L I B R A R Y
New Delhi

Call	No.					_		
Acc.	No.		13	0	2_	 	 	

PROCEEDINGS

OF THE

California Academy of Sciences

FOURTH SERIES

Vol. XXVII

SAN FRANCISCO
PUBLISHED BY THE ACADEMY
1951–1953

COMMITTEE ON PUBLICATION

Dr. Robert C. Miller, Chairman
Dr. George S. Myers Dr. Edward L. Kessel, Editor

INDEX TO VOLUME XXVII

FOURTH SERIES

New names in **bold-face** type

abbreviatus, Aragallus, 289, 290 abdominalis, Tanaops, 125, 126 aboriginum, Aragallus, 272, 274 acadicus acadicus, Aegolius, 5 Aegolius acadicus, 5 Acanthephyra cristata, 394 curtirostris, 394 Accipiter cooperii, 3 striatus velox, 3 acclinidens, Cyclothone, 409 Acesta, 378 (Acesta) agassizii, Lima, 379 diomedae, Lima, 379 Acesta excavata, 378 (Acesta) excavata, Lima, 380 goliath, Lima, 380 goliath yagenensis, Lima, 380 hamlini, Lima, 379 mori, Lima, 379, 380, 396 patagonica, Lima, 380 achardi, Taiwania, 500 Achillea, 546 millefolium, 516 Acletus, 93, 95 Acmaea mitra, 384 pelta, 384 Acnistus, 546 Acnodon, 23, 25, 26, 43 normani, 19, 20, 28, 43, 44, 45, 61 oligacanthus, 43, 45 aculeata, Frullania, 597, 601 acuminata, Oxytropis, 303 acutirostris, Astragalus, 181, 304 Oxytropis, 304 Spiesia, 304 adocetus, Cololabis, 401 adunca, Crepidula, 385 aëdon, Troglodytes, 8 Aegolius acadicus acadicus, 5 aeneipennis, Trophimus, 86 aeneus, Malachius, 87, 130 aequivoca, Cassida, 560 affinis, Atherinops, 316 Cassida, 513 Radula, 598, 609 agassizii, Lima (Acesta), 379

Agonidae, 421 Agriconota, 545 alascanus, Bathylagus, 408 alaskana, Oxytropis, 253, 255 alba, Lima, 378 albertina, Oxytropis, 256 albertinus, Aragallus, 256, 257 Astragalus, 256 albiflora, Oxytropis, 272, 275 albiflorus, Aragallus, 272, 275, 276, 278, 279 condensatus, Aragallus, 272, 274 sericea, Aragallus, 278 albomarginatus, Attalus, 128 alcyon, Megaceryle, 5 almae, Hylocichla ustulata, 9 alpicola, Aragallus, 261, 262 Astragalus, 261 Oxytropis, 261, 262 alpinus, Astragalus, 182 Alternanthera, 547 sessilis, 509, 537, 539 altidorsalis, Metynnis, 52 altipinnis, Myletes, 38 Myleus, 30, 36, 37, 38 Tometes, 37 amabilis, Aspidomorpha, 465 Amaranthaceae, 544, 547 Amaranthus, 497, 547 paniculatus, 537 tricolor, 537 amblytropis, Astragalus, 235 americana, Oxytropis campestris, 267 amoenus, Reguluş satrapa, 10 Amphineura, 385 Amphissa columbiana, 385 versicolor, 385 versicolor incisa, 385 amplissima, Aspidomorpha, 466 amurensis, Cassida (Taiwania), 489, 572 Coptocycla, 489 Metriona, 489 Taiwania, 488 anadyrensis, Oxytropis, 239 anderssonji, Lopholejeunea, 611. Plagiochila, 608

Angarida, 185 Angiospermae, 548 angulata, Gryphaea, 134 angusta, Basiprionota, 455, 456 fulva, Prioptera, 456 Prioptera, 456 angustata, Oxytropis, 285 angustatus, Astragallus, 283, 285, 287 angustipennis, Chimarra, 66, 68, 70 Chimarrha, 67 Anisocentropus fuscus, 71 Anisomeris, 546 anisurus, Metynnis, 51 annectens, Cyanocitta, stelleri, 7 Annotated List of Fishes Obtained by the California Academy of Sciences During Six Cruises of the U.S.S. Mulberry Conducted by the United States Navy off Central California in 1949 and 1950, by W. I. Follett, 399-432 annulicornis, Helicopsyche, 74 Anodonta, 133 Anoplopoma fimbria, 419, 429 Anoplopomatidae, 419 Antennaria, 546, 548 antennatus, Anthocomus, 130 Anthemis, 546 anthinus, Passerculus sandwichensis, 12 Anthoceros crispus, 601 simulans, 611 vegetans, 611 Anthocomus, 87, 88, 90, 92 antennatus, 130 atratus, 90 barri, 89 biguttulus, 88 bipunetatus, 130 contoutus, 130 directies, 88, 91 ericficon, 88, 89, 130 flavilation, 130 floricola, 130 horni, 130 mirandus, 130 mixtus, 88, 130 moerens, 130 montanus, 130 nignitus, 91 dieveneti, 90, 130 dies, 130 rentudis, 88, 89 diese, 385 dibus spinoletta pacificus, 10

antiquorum esculenta, Colocasia, 464 apicalis, Oecetina, 73 Pseudebaeus, 92 Apristurus brunneus, 406 aquatica, Ipomoea, 464, 490, 528 Aquila chrysaëtos, 4 Aragallo, 223 Aragallus, 177, 179, 180, 183, 275, 279 abbreviatus, 289, 290 aboriginum, 272, 274 albertinus, 256, 257 albiflorus, 272, 275, 276, 278, 279 albiflorus condensatus, 272, 274 albiflorus sericea, 278 alpicola, 261, 262 angustatus, 283, 285, 287 arcticus, 296 argophyllus, 233 articulatus, 289 atropurpureaus, 228, 229 Aven-Nelsonii, 285, 287 Belli, 299 Besseyi, 230 Bigelovii, 291 Blankinshipii, 224, 225, 232 bryophilus, 207, 209 campestris johannensis, 267 caudatus, 300, 301, 302 cervinus, 256, 257, 259, 265 collinus, 2°7, 280, 281 dispar, 263, 288, 293 falcatus, 285, 287 formosus, 285, 287 galioides, 300, 301, 802 gracilis, 255 hudsonicus, 245, 246 inflatus, 285 invenustus, 272 involutus, 285, 287 johannensis, 267 Knowltonii, 291, 292 Lagopus, 224 Lambertii, 283, 285 Lambertii ochroleucus, 274 Lambertii sericeus, 272 leucanthus, 246 luteolus, 256, 257, 259, 262 Macounii, 256, 257, 271, 277, 279 majusculus, 272, 274, 275, 276 melanodontus, 277, 279 Metcalfei, 291, 292 minor, 219 monticola, 255

multiceps, 219	argophylla, Oxytropis Besseyi, 230, 231,
multiceps minor, 219	233, 234, 235, 282
nanus, 279	argophyllus, Aragallus, 233
oreophilus, 212	argutus, Collops, 79
Parryi, 217	arietina, Frullania, 603
patens, 288, 291, 292, 293	arisana, Hoplionota, 445
pinetorum, 271, 272, 274, 275, 276	Notosacantha, 445
pinetorum veganus, 270, 271, 272, 274	arizonae, Spizella passerina, 12
Richardsonii, 300	arizonensis, Collops, 80
rigens, 285, 287	arnoldi, Myloplus, 42
saximontanus, 272, 275	Arrabidaea, 546
saximontanus condensatus, 272	Artemia salina, 313
sericeus, 272	Artemisia, 546
splendens, 300	articulata, Oxytropis Lambertii, 284, 286
varians, 253	288, 289, 290, 293
veganus, 272	articulatus, Aragallus, 289
ventosus, 232	asagrayana californica, Frullania, 602
villosus, 256, 257, 258	Asclepias, 546
viscidulus, 240, 241, 242	Asclepidaceae, 545, 546, 547
viscidulus depressus, 240, 241	asio, Otus, 5
viscidus, 239	aspera, Ocenebra lurida, 385
viscidus depressus, 243	Aspidomorpha, 443, 460, 461, 540, 545, 547
araxicola, Cassida desertorum, 481	553, 560
arborea, Gmelina, 452, 466	amabilis, 465
arctica inflata, Oxytropis, 203, 204, 206	amplissima, 466
notabilis, Oxytropis, 209	australasiae guerini, 535
Oxytropis, 179, 183, 185, 190, 192, 193,	bajula, 467
203, 204, 206, 210, 211, 219, 246, 254,	calligera, 463
255, 296, 297, 298, 299, 300, 306	celebensis, 466
Oxytropis uralensis, 296, 298	chandrika, 461, 465, 542
Spiesia, 296	difformis, 461, 462
subumbellata, Oxytropis, 296	difformis japonica, 462
finflora, Oxytropis, 209, 298	dorsata, 461, 463, 542, 543, 568
arcticus, Aragallus, 296	elliptica, 468
Astragalus, 296	fraterna, 467
Picoides, 6	furcata, 461, 463, 465, 528, 529, 530
Arctobia, 183	534, 535, 537, 540, 542, 544, 576
arctobia, Astragalus nigrescens, 209	578, 586
hyperarctica, Oxytropis, 209	fuscopunctata, 461, 464
Oxytropis, 209, 210, 211, 298	Heroina, 467
Oxytropis nigrescens, 209	indica, 461, 465
Spiesia, 209	insularis, 467
arecae, Frullania, 597, 602	limbipennis, 467
Jungermannia, 602	lobata, 467
Arenaria, 545	micans, 463
Arene, \$86	miliaris, 461, 465, 466, 535, 540, 542
aretioides, Brigonum, 217	543, 570, 586
argentata, Oxytropis, 178, 232, 304	miliaris flaveola, 466
argentea, Celosia, 497, 537	miliaris inundata, 466
argenteum, Mylossoma, 27	orientalis, 467
argenteus, Metynnis, 20, 47, 50, 51, 52, 53,	philippinensis, 472
54	rubrodorsata, 464

sanctae-crucis, 461, 466, 467, 536, 540,	Munzii, 212, 215
542, 543, 570, 586	nigrescens, 207, 208, 209
sedecimmaculata, 469	nigrescens arctobia, 209
(Sindiola) parallelipennis, 469	nothoxys, 181, 305
Stevensi, 467	orcophilus, 212
transparipennis, 461, 468	Parryanus, 217
transparipennis elliptica, 468	Parryi, 217
transparipennis vetula, 468	pygmaeus, 207, 208, 209
Aspidomorphini, 443, 460, 553, 561	retroflexus, 196
asplenioides, Jungermannia, 609	Rubyi, 303
Plagiochila, 604, 609	Rydbergianus, 256
Asterales, 546	saximontanus, 272
Asterella californica, 594, 611	septentrionalis, 203
palmeri, 595	sordidus, 305
asterias, Myletes, 41	splendens, 300
Myleus, 31, 37, 40, 41	splendens Richardsonii, 300
Myloplus, 41	Tomae, 279
Astragalanae, 182	villosus, 256
Astragallus deflexus, 196	viscidus, 239
foliolosus, 197	Astyanax bimaculatus, 22
Hallii, 204	Atherinops affinis, 316
inflatus, 203	atlantica, Placophora, 392
Mertensianus, 201	Placophora (Euplacophora), 392
podocarpus, 203	Atopsyche, 66
spicatus, 259, 271, 276, 278, 279	atrata, Frullania, 597, 602, 604, 607, 608.
Astragalus, 177, 179, 180, 181, 182, 184,	609
188, 217, 267, 305	atratulus, Carphuroides, 129
acutirostris, 181, 304	Helcogaster, 129
albertinus, 256	atratus, Anthocomus, 90
alpicola, 261	atricapillus fortuitus, Parus, 7
alpinus, 182	atripennis, Attalus, 96
amblytropis, 235	Atriplex, 514, 545, 548
arcticus, 296	atropurpurea, Ocenebra interfossa, 385
baicalensi, 267	Oxytropis, 224, 228
Belli, 299	Oxytropis Lagopus, 185, 188, 215, 221,
biflorus, 204, 206	224, 226, 227, 228, 238, 260, 304
bisontum, 219	atropurpureus, Aragallus, 228, 229
bisontum minor, 219	atrosanguinea, Frullania, 602
Blankinshipii, 225	Attalus, 77, 93, 94, 95, 96, 114, 116, 122,
campestris, 248, 249	125, 126, 128
coronaminis, 296	albomarginatus, 128
deflexus, 196	atripennis, 96
deflexus foliolosus, 197	australis, 96
gaspensis, 240	balteatus, 98, 109, 110
Grayanus, 256, 261	basalis, 104
intermedius, 291	cinctus, 99, 120, 121, 131
Lambertii, 285	circumscriptus, 99, 100, 118, 131
Lambertii Bigelovii, 291	debilicornis, 110
leucanthus, 246, 248	demissus, 100
Mazama, 256	difficilis, 100, 118, 120, 126, 131
mollissimus, 182	diffusus, 99, 116, 118
montanus, 178	dilutimargo, 99, 100, 118
monticola, 256	dimidiatus, 99, 131
· ··· ··- y	ammana, 22, 131

elegans, 122	unicolor, 96
foveiventris, 97	utahensis, 99, 119, 120, 126
frosti, 97, 102, 131	varians, 98, 131
futilis, 97, 104, 105, 131	viridivittatus, 128
glabrellus, 96, 101, 104, 131	zebraicus, 99
granularis, 96, 104	Attalusinus, 86
greeni, 97, 101, 102, 116, 131	submarginatus, 86
grisellus, 97, 104, 105, 116, 131	aubei, Chirida, 482
humeralis, 98, 107, 108, 109, 131	auduboni auduboni, Dendroica, 10
illinoisensis, 97, 102, 116	Dendroica auduboni, 10
infuscatus, 121	aulicus, Collops, 82
lecontei, 97, 101, 103, 104, 105, 131	aureum, Mylossoma, 20
limonis, 127	auriculata, Jungermannia, 607
lobulatus, 99, 100, 104, 118, 119, 120,	Mastigolejeunea, 607
126, 131	australasiae guerini, Aspidomorpha, 535
marginipennis, 98, 100	australis, Attalus, 96
melanopterus, 96, 101	Aven-Nelsonii, Aragallus, 285, 287
minutus, 100	Oxytropis, 285
morulus, 97, 101, 102, 105, 131	axillaris, Dicranolejeunea, 601
morulus smithi, 97, 101, 102, 131	Lejeunea, 601
nigrellus, 95	Aytonia rupestris, 608
nigripes, 96, 97, 105, 131	azurea, Cassida, 504
opacipennis, 118	Baccharis, 546
oregonensis, 99, 103, 105, 113, 114,	baetica, Olivella, 385
115, 116, 131	baicalensi, Astragalus, 267
oregonensis rubyae, 98, 113, 114, 115	Baicalia, 183
otiosus, 97, 103, 131	bajula, Aspidomorpha, 467
pallifrons, 97, 103, 131	Balanophyllia elegans, 385
parallelus, 95, 107, 108	Balanus flos, 385
pettiti, 98, 108, 109, 131	nubilis, 385
rostratus, 99, 100, 116	balteatus, Attalus, 98, 109, 110
rufipennis, 126	Collops, 130
rufiventris, 95, 98, 100, 107, 108, 111,	Barneby, R. C., A Revision of the North
114, 121, 123, 131	American Species of Oxytropis Dc.,
rufomarginatus, 94, 100, 124, 125, 126	177–309
rusticus, 96	barri, Anthocomus, 89
santarosae, 100, 123, 126	basalis, Attalus, 104
scincetus, 99, 121, 131	Endeodes, 130
scincetus confusus, 97, 98, 121	Tanaops, 131
semirubidis, 98, 106, 131	basimargo, Ischyronota desertorum, 482
serraticornis, 98, 107, 131	Basiprionota, 443, 454, 455, 540, 545, 551,
setosus, 99	561
smithi coloradensis, 101, 102	angusta, 455, 456
subfasciatus, 95, 99, 100	bimaculata, 455, 456, 535, 536, 541,
subtropicus, 100, 122	543
sulphureus, 98, 112	bisignata, 455, 457, 568
terminalis, 98, 106, 131	chinensis, 455, 457, 536, 568
texanus, 100, 120, 131	maculipennis reducta, 455, 458, 541,
transmarinus, 99, 100	568
trimaculatus, 100, 108, 122	multipunctata, 455, 459
tuberculifrons, 94, 99, 100	pallida, 457
tucsonensis, 98, 110, 111, 112, 121	whitei, 455, 459, 568
tucsonensis sanctus, 98, 111	Basiprionotina, 451

biguttulus, Anthocomus, 88 Basiprionotini, 443, 444, 551, 561 bilineata, Lepidopsetta, 413 Basipta, 545 Platessa, 413 Bassowia, 546 Batatas, Ipomoea, 464, 466, 472, 476, 490, bilocularis, Oxytropis, 291, 292, 293 bimacula, Cassida, 456 bimaculata, Basiprionota, 455, 456, 535, Bathylagidae, 408 536, 541, 543 Bathylagus alascanus, 408 Cassida, 456 wesethi, 408 Prioptera, 457 Bazzania teretiuscula, 595 bimaculatus, Astyanax, 22 Belli, Aragallus, 299 bipunctatus, Anthocomus, 130 Astragalus, 299 Collops, 78, 108, 130 Oxytropis, 180, 183, 185, 193, 298, 299, biramosa chinensis, Thlaspida, 474, 570 Coptocycla, 475 bendirei, Loxia curvirostra, 12 japonica, Thlaspida, 474, 475 berolinensis, Cassida, 505, 507 Thlaspida, 475 Cassida (Cassida), 507 pallidiventris, Cassida, 507 Birds of Northeastern Idaho, Observapectoralis, Cassida, 507 tions on the, by Robert T. Orr, 1-16 bisignata, Basiprionota, 455, 457, 568 Besseyi, Aragallus, 230 Prioptera, 457 argophylla, Oxytropis, 230, 231, 233, bisontum, Astragalus, 219 234, 235, 282 Besseyi, Oxytropis, 230, 231, 232, 233, minor, Astragalus, 219 bispinatus, Euprotomicrus, 159, 160, 161, 234, 236, 260 fallax, Oxytropis, 230, 231, 235, 237 171 Oxytropis, 178, 184, 185, 192, 226, Scymnus, 159 229, 230, 231, 232, 235, 236, 237, Blankinshipii, Aragallus, 224, 225, 232 Astragalus, 225 282, 304 Oxytropis Besseyi, 230, 231, 232, 233, Oxytropis, 223, 224, 226 Blattaria, 526 234, 236, 260 boekeri, Serrasalmus, 55 salmonensis, Oxytropis, 230, 231, 234, 236 Bohemani, Laccoptera, 471 Laccoptera quadrimaculata, 471, 472 ventosa, Oxytropis, 230, 231, 232, 233, 234, 235, 236, 260, 275 Bonasa umbellus phaia, 4 Beta, 545 bona-nox, Calonyction, 466 vulgaria, 514 Boraginaceae, 545, 546, 547 betteni, Curgia, 68 borealis, Gennadas, 393 bicensis, Oxytropis campestris johannen-Helicopsyche, 65, 74 sis, 186 Notidobia, 74 Oxytropis johannensis, 267 Nuttallornis, 7 bicolor, Perisoreus canadensis, 7 Oxytropis, 246, 248 Pseudebaeus, 131 Bothidae, 413 bicostata, Cassida, 511 bowringii, Chirida, 483 bidens, Colossoma, 20, 27 Chiridopsis, 483, 572 bidentata, Jungermannia, 605 Coptocycla, 483 Lophocolea, 605 brachiata, Jungermannia, 607 biflorus, Astragalus, 204, 206 Marchesinia, 602, 607 Bigelovii, Aragallus, 291 Brachiolejeunea densifolia, 595 Astragalus Lambertii, 291 galapagona, 611 Oxytropis Lambertii, 233, 261, 275, grandidentata, 595, 596, 597, 602, 608, 284, 286, 289, 290, 291, 292, 293, 305 610, 614 Bignonia, 546 Brachylaenia, 546 Bignoniaceae, 545, 546, 547, 548 brasiliensis, Frullania, 602 biguttulata, Cassida, 515 breuteliana, Plagiochila, 609

bridgeri, Collops, 78, 80 Calypogeia miquelii, 597, 599, 611 brooksi, Hesperiphona vespertina, 11 Calystegia, 546 Bruchidae, 437, 438 sepium japonica, 462 Brucki, Cassida, 520 Campanulariae, 548 brunnea, Tegula, 385 Campestres, 223 brunneus, Apristurus, 406 campestris americana, Oxytropis, 267 bryophila, Oxytropis nigrescens, 207, 208 Astragalus, 248, 249 bryophilus, Aragallus, 207, 209 cascadensis, Oxytropis, 251 Bryopteris filicina, 595, 597 cervinus, Oxytropis, 251 chartacea, Oxytropis, 251, 253, 265, galapagona, 597 tenuicaulis, 597 coerula, Oxytropis, 249 Bubo virginianus, 5 columbiana, Oxytropis, 251, 253, 264, bullata, Lejeunea, 607 Microlejeunea, 607 Cusickii, Oxytropis, 251, 253, 254, 259, bursata, Jungermannia, 609 261, 262, 263, 265, 278 Plagiochila, 598, 599, 604, 607, 609 dispar, Oxytropis, 188, 251, 253, 260, Bushii, Oxytropis, 285, 287 263, 264, 265, 288 Buteo jamaicensis, 4 glabrata, Oxytropis, 258, 293, 294, 295 Caeciabia, 183 gracilis, Oxytropis, 188, 241, 244, 250, caerulea, Sardinops, 311, 322 253, 254, 255, 258, 259, 260, 261, cafer, Colaptes, 6 262, 263, 265, 278, 279, 288 cairica, Ipomoea, 464, 490, 528 johannensis, Aragallus, 267 Calamoceratidae, 72 johannensis bicensis, Oxytropis, 186 calichromus, Metynnis, 48 johannensis, Oxytropis, 251, 253, 265, schreitmülleri, Metynnis, 48 267, 268, 269, 288 californiana, Trivia, 385 luteola, Oxytropis, 250 californianus, Laqueus, 376 Mazama, Oxytropis, 251 Mytilus, 142 melanocephala, Oxytropis, 249, 293, Nassarius, 385 295 californica, Asterella, 594, 611 okanoganea, Oxytropis, 251 Cryptomya, 384 olympica, Oxytropis, 250 Fimbriaria, 594 Oxytropis, 178, 179, 184, 185, 186, 188, Frullania, 602 192, 193, 206, 210, 239, 242, 243, 248, Frullania asagrayana, 602 249, 250, 252, 254, 255, 259, 262, 265, Helicopsyche, 74 266, 267, 268, 277, 278, 279, 288, 297, Liotia, 386, 387 305 Nuttallina, 385 paysoniana, Oxytropis, 251 californiense, Myctophum, 400, 411 Rydbergii, Oxytropis, 251, 261 Callicarpa, 546, 547 sordida, Oxytropis, 248, 255, 306 formosana, 476 speciosa, Oxytropis, 274, 276, 277, 279 japonica, 476 spicata, Oxytropis, 276, 277 calligera, Aspidomorpha, 463 sulphurea, Oxytropis, 276, 279 Calliostoma costatum, 385 terrae-novae, Oxytropis, 190, 191, 251, gloriosum, 385 253, 265, 266, 267, 268, 305, 306 platinum, 337, 380, 396 varians, Oxytropis, 183, 189, 244, 248, Callispa, 560 250, 252, 253, 254, 255, 265, 295 Callolima, 378 verrucosa, Oxytropis, 246, 248 (Callolima) rathbuni, Lima, 378 villosa, Oxytropis, 250 Callorhinus ursinus, 411 canadensis bicolor, Perisoreus, 7 Calonyction, 547 Oxytropis Lambertii, 305 bona-nox, 466 Sitta, 8 Calopepla, 451 cancellata, Liotia, 386 leayana insulana, 451

canterai, Colossoma, 27	(Cassidula) velaris, 524
Capsicum, 546	(Cassidula) vittata, 442
Carangidae, 414	(Cassidulella) parvula, 524
Carcharhinidae, 406	(Cassidulella) velaris, 524
Carduus, 546	catenata, 442, 491
carolinensis, Dumetella, 9	chinensis, 457
carpenteri, Homalopoma, 385	chloris, 516
Carphuroides, 129	circumdata, 442, 489, 491, 494, 539
atratulus, 129	clathrata, 468
Carphurus, 94, 129	comparata, 524
Carpodacus cassinii, 11	concha, 504
Caryophyllaceae, 544, 545, 547, 548	conicicollis, 481
cascadensis, Oxytropis, 256, 257, 258	consociata, 507
Oxytropis campestris, 251	cuticula, 490
Cassida, 443, 484, 485, 487, 504, 509, 544,	daurica, 507
545, 547, 548, 557, 560, 561, 562	(Deloyala) vespertina, 486
aequivoca, 560	deltoides, 525
affinis, 513	desertorum, 481
azurea, 504	desertorum araxicola, 481
berolinensis, 505, 507	diabolica, 514
(Cassida) berolinensis, Cassida, 507	discale, 491
Cassida berolinensis pallidiventris, 507	dorsata, 463
berolinensis pectoralis, 507	echinata, 445
bicostata, 511	elevata, 466
biguttulata, 515	eoa, 491
bimacula, 456	equestris, 522
bimaculata, 456	erudita, 517
Brucki, 520	fenestrata, 520
(Cassida) berolinensis, 507	furcata, 463
(Cassida) fuscorufa, 507	fuscorufa, 506, 507, 519
(Cassida) jacobsoni, 508	(Cassida) fuscorufa, Cassida, 507
(Cassida) japana, 508, 539, 540, 542,	Cassida gibbula, 481
544, 580	hablitziae, 485
(Cassida) klapperichi, 509, 572	imitatrix, 495
(Cassida) laticollis, 510, 574	jacobsoni, 506, 508, 511, 519
(Cassida) lineola, 511, 572	(Cassida) jacobsoni, Cassida, 508, 572
(Cassida) mandli, 512, 572	Cassida Jakowlewi, 482
(Cassida) mongolica, 513	
(Cassida) nebulosa, 513, 540, 542, 543	japana, 505, 508, 539 (Cassida) japana, Cassida, 508, 539, 540
(Cassida) nucula, 514	542, 544, 580
1 <u>1 </u>	
(Cassida) pallidicollis, 514, 572	Cassida juglans, 496
(Cassida) piperata, 515 (Cassida) prasina, 516	juno, 496
(Cassida) probata, 516	klapperichi, 505, 509
(Cassida) rubiginosa, 542, 544	(Cassida) klapperichi, Cassida, 509, 572
(Cassida) rubiginosa rugosopunctata,	Cassida Kraatzi, 520
517	labilis, 515
	(Lasiocassis) vespertina, 486
(Cassida) rubiginosa taiwana, 517	laticollis, 506
(Cassida) sikanga, 518, 574	(Cassida) laticollis, Cassida, 510, 574
(Cassida) spaethi, 520	Cassida lineola, 505, 509, 511
(Cassida) stigmatica, 520	(Cassida) lineola, Cassida, 511, 572
(Cassidula) nobilis, 442	Cassida lineola formosana, 511
(Cassidula) parvula, 524	lineola nigrostrigata, 511

lineola russica, 511	(Cassida) rubiginosa taiwana, Cassida,
lineola sibirica, 511	517
maculata, 513	Cassida rugosopunctata, 517
mandli, 506	rugifera, 509
(Cassida) mandli, Cassida, 512, 572	russata, 507, 513
Cassida micans, 463	russica, 511
miliaris, 460, 465, 472	sauteri, 500
(Mionycha) concha, 504	St. Crucis, 466 salsolae, 481
(Mionycha) margaritaceae, 548	sanguinolenta prasina, 516
(Mionycha) morawitzi, 514	sanguinolenta prasma, 510 sanguinolenta stigmatica, 520
mongolica, 506, 513	sedecimmaculata, 469
(Cassida) mongolica, Cassida, 513	seraphina, 485
Cassida moori, 442	sibirica, 511
navicula, 524	signata, 511
nebulosa, 484, 504, 505, 513	sikanga, 506
(Cassida) nebulosa, Cassida, 513, 540, 542,	(Cassida) sikanga, Cassida, 518, 574
54 3	Cassida singularis, 520
Cassida nigra, 513	spaethi, 506, 520
nigriventris, 442	(Cassida) spaethi, Cassida, 520
nigroguttata, 511	Cassida spaethi mandschukuoensis, 520
nigrostrigata, 511	spaethiana, 502
nucula, 505, 514	stigmatica, 506, 520
(Cassida) nucula, Cassida, 514	(Cassida) stigmatica, Cassida, 520
Cassida obsoleta, 507	Cassida suturalis, 511
obtusata, 494, 497, 538, 539	(Taiwania) amurensis, 489, 572
octopunctata, 455	(Taiwania) circumdata, 489, 537, 540,
(Odontionycha) inflata, 521, 574	542, 544, 570, 586
(Odontionycha) viridis, 522, 540, 542,	(Taiwania) discalis, 491, 574
544	(Taiwania) eoa, 491
pallidicollis, 505, 514	(Taiwania) expansa, 492
(Cassida) pallidicollis, Cassida, 514, 572	(Taiwania) expressa, 493
Cassida pallidicollis morawitzi, 514	(Taiwania) imitatrix, 493, 574
parvula, 524	(Taiwania) insulana, 495, 574
piperata, 505, 515	(Taiwania) juglans, 496
(Cassida) piperata, Cassida, 515	(Taiwania) juno, 496
Cassida piperata japana, 509	(Taiwania) obtusata, 497, 537, 540
prasina, 506, 516	542, 544, 582
(Cassida) prasina, Cassida, 516	(Taiwania) plausibilis, 498, 570
Cassida probata, 505, 516	(Taiwania) purpuricollis, 498
(Cassida) probata, Cassida, 516	(Taiwania) quadriramosa, 499
Cassida punctaria, 483	(Taiwania) rati, 500
punctata, 483	(Taiwania) sauteri, 500
quaturodecimpunctata, 466	(Taiwania) sigillata, 501 (Taiwania) spaethiana, 502, 570
rati, 499, 500	(Taiwania) versicolor, 502, 570
rubiginosa, 517	testudo, 485
(Cassida) rubiginosa, Cassida, 542, 544	tigrina, 513
Cassida rubiginosa rubiginosa, 518	tredecimpunctata, 472
rubiginosa rugosopunctata, 506, 517,	trilineata, 478
518	trivittata, 490
(Cassida) rubiginosa rugosopunctata, Cas-	turcmenica, 442
sida, 517	(Tylocentra) deltoides, 525
Cassida rubiginosa taiwana, 506	/

spinosa, 599 (Tylocentra) lenis, 526 Certhia familiaris, 8 (Tylocentra) virguncula, 526 cervinus, Aragallus, 256, 257, 259, 265 U-fuscum, 490 Oxytropis campestris, 251 undecimnotata, 442 Chaetura vauxi, 5 velaris, 524 chandrika, Aspidomorpha, 461, 465, 542 versicolor, 493, 495 Characid Fishes of the Subfamily Serraversicolor crucifera, 503 salminae, Notes on the, by William A. vespertina, 485, 486 virguncula, 526 Gosline, 17-64 viridana, 516 Charidotis, 545, 547 viridis, 521, 522 chartacea, Oxytropis, 269 vittata, 523 Oxytropis campestris, 251, 253, 265, Cassidinae, 433, 434, 438, 439, 440, 442, 269 443, 526, 527, 540, 541, 544, 547, 549, Chauliodontidae, 410 550, 552, 554, 555, 560, 561, 562 Chauliodus macouni, 400, 410 Cassidini, 443, 473, 553, 560 Cheilolejeunea decidua, 594, 599, 601, 603, Cassidispa, 560 607, 609, 611 Cassidula, 484, 485, 523, 557 Chelymorpha, 545, 547 (Cassidula) nobilis, Cassida, 442 chenopoda, Marchantia, 612 parvula, Cassida, 524 Chenopodiaceae, 544, 545, 547, 548 velaris, Cassida, 524 Chenopodium, 462, 468, 514, 545 vittata, Cassida, 442 Chesterman, Charles W., Descriptive Pe-Cassidulella, 523, 544, 545, 547, 548 trography of Rocks Dredged off the parvula, 523 Coast of Central California, 359-374 (Cassidulella) parvula, Cassida, 524 Cheumatopsyche mickeli, 66, 71 Cassidulella velaris, 523 Chimaeridae, 407 (Cassidulella) velaris, Cassida, 524 Chimarra angustipennis, 66, 68, 70 cassinii, Carpodacus, 11 Chimarra elia, 66, 68 castanea, Hoplionota, 446 laguna, 66, 68, 69 Notosacantha, 445, 446 utahensis, 65, 67 catalinae, Frullania, 602 Chimarrha angustipennis, 68 catenata, Cassida, 442, 491 idahoensis, 67 Catoprion, 18, 23, 25, 26, 54 utahensis, 67 mento, 20, 22, 28, 54 chinensis, Basiprionota, 455, 457, 536, 568 Caudalejeunea lehmanniana, 597 Cassida, 457 caudata, Oxytropis, 300 Laccoptera, 471 caudatus, Aragallus, 300, 301, 302 Megapyga, 452 caviceps, Nodopus, 92, 93 Prioptera, 457 c-d-adamsi, Liotia, 386 Thlaspida, 474, 503 celebensis, Aspidomorpha, 466 Thlaspida biramosa, 474, 570 Celosia, 546 Chionoecetes tanneri, 395 argentea, 497, 537 Chirida, 482 cristata, 537 aubei, 482 Centaurea, 546, 548 bowringii, 483 centinodia, Hoplionota, 446 punctaria, 483 Notosacantha, 445, 446 punctata, 483 Centroscymnus, 163 promiscua, 442 Centrospermae, 545, 547, 548 Chiridopsis, 444, 482, 483, 553, 561 Cephalozia nematodes, 611 bowringii, 483, 572 Cerambycidae, 437, 438, 439 punctata, 483, 572 Cerambycoidea, 437 Ceratolejeunea, lobata, 597, 598, 616 Chirolophis, 422 maritima, 598, 604, 605, 609 nugator, 422

1	•
Chiton from Pioneer Seamount off Central California, A Rare Species of, by A. G. Smith and G D. Hanna, 389-392 Chlamisinae, 438, 440, 552	cocosensis, Frullania, 599, 602, 607 cocosensis, Lopholejeunea, 598, 603, 604, 605, 609, 610, 620, 622 coelestinus, Tanaops, 87, 130
Chlamydinae, 438	coerula, Oxytropis campestris, 249
chloris, Cassida, 516	coeruleomaculata, Megapyga, 452
Chordeiles minor, 5	Colaptes cafer, 6
Chorilia longipes, 395	collaris, Epistichia viridimaculata, 453
chrysaëtos, Aquila, 4	colliei, Hydrolagus, 407
Chrysodomus, 339	collina, Oxytropis, 280
Chrysomelidae, 433, 437, 438, 439, 550,	collinus, Aragallus, 227, 280, 281
552, 561	Collops, 78, 83
Chrysomelinae, 438, 440, 552	
and the state of t	argutus, 79
Chrysopidae, 527	arizonensis, 80
Church, Clifford C., A New Species of	aulicus, 82
Foraminifera of the Genus Discorbis	balteatus, 130
Dredged off the Coast of California,	bipunctatus, 78, 108, 130
375–376	bridgeri, 78, 80
Cichorium, 546	cinctus, 83
Cidarina cidaris, 380, 396	confluens, 86, 130
cidaris, Cidarina, 380, 396	cribrosus, 130
ciliata, Polydora, 136	discretus, 130
Cinclus mexicanus, 8	dux, 130
cinctus, Attalus, 99, 120, 121, 131	femoratis, 86
Collops, 83	flavicinetus, 79, 130
circumdata, Cassida, 442, 489, 491, 494,	floridanus, 130
539	granellus, 130
Cassida (Taiwania), 489, 537, 540,	hirtellus, 130
542, 544, 570, 586	histrio, 79, 130
Coptocycla, 490	histrionicus, 85
Metriona, 490	insulatus, 130
pescadorensis, Metriona, 490	knulli, 84
Taiwania, 488	limbellus, 130
circumscriptus, Attalus, 99, 100, 118, 131	marginicollis, 81, 82, 130
Cirripedia, 385	necopinus, 130
Cirsium, 523, 546	nigriceps, 130
Cistudinella, 545	oklahomensis, 78
Citharichthys sordidus, 413	pallipes, 83
Citharininae, 24	peninsularis, 85
Citrus, 538	punctatus, 130
limonia, 537	punctulatus, 130
maxima, 537	quadrimaculatus, 130
nobilis, 537	reflexus, 130
sinensis, 538	similis, 84, 85, 130
cladogyna, Lejeunea, 603, 604, 609	simplex, 82
Clark, Lois, Some Hepaticae from the	spretus, 80
Galapagos, Cocos, and Other Pacific	subaeneus, 130
Coast Islands, 593-624	sublimbatus, 130
clathrata, Cassida, 468	texanus, 130
Clematis, 548	tibialis, 80
Clytrinae, 438, 440, 552	tricolor, 84, 130
Cocculina, 377	utahensis, 130
Cocos, 546	versatilis, 130

vittatus, 79, 130	circumdata, 490
Colocasia antiquorum esculenta, 464	cribrosa, 474
Cololabis adocetus, 410	crucifera, 502
saira, 410	lepida, 478
Cololejeunea coseguinana, 599, 600, 618	Lewisii, 477
minutissima, 600, 622	luzonica, 490
myriocarpa, 600, 622	plausibilis, 498
sicaefolia, 601	punctaria, 483
coloradensis, Attalus smithi, 101, 102	sigillata, 501
	sparsa, 515
Colossoma, 18, 23, 25, 26, 27	spilota, 479
bidens, 20, 27	testacea, 477
canterai, 27	Thais, 502
mitrei, 27	transparipennis, 468
nigripinne, 20	trivittata, 490
nigripinnis, 23	versicolor, 502
oculus, 27	Cordia, 546
columbiana, Amphissa, 385	corax, Corvus, 7
Nucifraga, 7	coronaminis, Astragalus, 296
Oxytropis, 264	Oxytropis, 296, 297, 298
Oxytropis campestris, 251, 253, 264,	
265	Corvus corax, 7
comparata, Cassida, 524	coseguinana, Cololejeunea, 599, 600, 618
complex, Tanaops, 87, 130	costatum, Calliostoma, 385
Compositae, 545, 546, 547, 548	Cottidae, 420
Compsomyax, 358	Crago nigricauda, 395
concha, Cassida, 504	resima, 394 Cragon nigricauda, 395
Cassida (Mionycha), 504	resima, 394
Concha excavata, 378	Craspedonta, 443, 451, 545, 547, 551
Conchyloctenia, 545	leayana, 540
condensata, Oxytropis, 272, 275	- · · · · · · · · · · · · · · · · · · ·
condensatus, Aragallus, albiflorus, 272, 274	leayana insulana, 451, 536, 541, 543
Aragallus saximontanus, 272	Creagrutus, 43 Crenuchinae, 24
confluens, Collops, 86, 130	•
confusus, Attalus scincetus, 97, 98, 121	crenularis, Tarletonbeania, 410
conicicollis, Cassida, 481	Crepidula adunca, 385
Ischyronota, 481	Crepipatella lingulata, 385
conjugans, Oxytropis Lagopus, 221, 224,	cribrosa, Coptocycla, 474
225, 226, 227	cribrosus, Collops, 130
consociata, Cassida, 507	Criocerinae, 438, 440, 552
constellatus, Sebastodes, 417	crispus, Anthoceros, 601
Contopus richardsonii, 7	Dendroceros, 601
contortus, Anthocomus, 130	cristata, Acanthephyra, 394
convexistipa, Cyclolejeunea, 593, 601	Celosia, 537
Jungermannia, 601	Spirontocaris, 394
Convolvulaceae, 545, 546, 547, 548	cristatus, Sphaerocarpus, 610
Convolvulus, 466, 514, 546, 547	crucifera, Cassida versicolor, 503
japonicus, 465	Coptocycla, 502
cooperi, Nassarius mendicus, 385	Metriona thais, 503
cooperii, Accipiter, 3	Cryptocephalinae, 438, 440, 552
Coptocycla, 484, 486, 487, 545, 547	Cryptomya californica, 384
amurensis, 489	Cryptostomata, 560
biramosa, 475	Cteisella, 545
Bowringii, 483	Ctenochira, 545

cucullata, Frullania, 603, 604, 606, 608, 610 Cassida (Tylocentra), 525 Cucurbita, 546 Tylocentra, 525 Cucurbitaceae, 545, 546, 547 demissus, Attalus, 100 Cucurbitales, 546 Dendragapus obscurus richardsonii, 4 culminis, Oxytropis deflexa, 199 Dendroceros crispus, 601 Curgia, 68 Dendrocopos pubescens leucurus, 6 betteni, 68 villosus monticola, 6 currucoides, Sialia, 9 Dendroica auduboni auduboni, 10 curtirostris, Acanthephyra, 394 townsendi, 10 curvirostra bendirei, Loxia, 12 densifolia, Brachiolejeunea, 595 Cusickii, Oxytropis, 261, 262 Frullanioides, 595, 596, 597 Oxytropis campestris, 251, 253, 254, dentatus, Neoscopelarchoides, 400, 412 259, 261, 262, 263, 265, 278 denticulatus, Pygopristus, 20, 54 cuticula, Cassida, 490 depressus, Aragallus viscidulus, 240, 241, Cyanocitta stelleri annectens, 7 243 Cyclolejeunea convexistipa, 593, 601 Aragallus viscidus, 243 Cyclothone acclinidens, 409 Description of a New Pelecypod of the pallida, 400, 409 Genus Lima from Deep Water off Censignata, 408 tral California, by Leo George Hertlein, Cynanchum, 545 377-381 Cynara, 546 Descriptive Petrography of Rocks Dalatias, 162, 163, 164 Dredged off the Coast of Central California, by Charles W. Chesterman, Dalatiidae, 160, 162, 163, 164, 171 359-374 Dalatiinae, 164, 171 dalli, Phocoenoides, 411 desertorum araxicola, Cassida, 481 basimargo, Ischyronota, 482 daurica, Cassida, 507 debilicornis, Attalus, 110 Cassida, 481 decagrammus, Hexagrammos, 400, 419, 430 Ischyronota, 481, 482 Decapod Crustacea Dredged off the Coast Desmonota, 545 of Central California, Some, by Delbert diabolica, Cassida, 514 G. Goodwin, 393, 397 Dianthus, 545, 548 decidua, Cheilolejeunea, 594, 599, 601, 603, Diaphus theta, 411 Dicranolejeunea axillaris, 601 607, 609, 611 dieneri, Mysidoptera (Pseudacesta), 378 Lejeunea, 599 difficilis, Attalus, 100, 118, 120, 126, 131 decipiens, Frullania, 611 difformis, Aspidomorpha, 461, 462 deflexa culminis, Oxytropis, 199 deflexa, Oxytropis, 196, 197, 201, 304 Deloyala, 462 foliolosa, Oxytropis, 196, 197, 198, 201 japonica, Aspidomorpha, 462 diffusus, Attalus, 99, 116, 118 Oxytropis, 178, 183, 185, 190, 193, 194, digitata, Ipomoea, 464, 490, 528 195, 196, 197, 199, 303, 304 dilutimargo, Attalus, 99, 100, 118 Oxytropis deflexa, 196, 197, 201, 304 dimidiatus, Attalus, 99, 131 sericea, Oxytropis, 196, 197, 199, 200, diomedae, Lima, 379 201 Lima (Acesta), 379 subcapitata, Oxytropis, 194, 198 Diphragma, 252 deflexus, Astragallus, 196 directus, Anthocomus, 88, 91 Astragalus, 196 discale, Cassida, 491 foliolosus, Astragalus, 197 discalis, Cassida (Taiwania), 491, 574 Delocrania, 544 Taiwania, 489 Deloyala, 482, 484, 485, 545, 560 discoideus, Myletes, 31, 40 difformis, 462 Discorbis, 375, 376 vespertina, 486 laquei, 375, 396 (Deloyala) vespertina, Cassida, 486

discretus, Collops, 130

deltoides, Cassida, 525

Epistictia, 443, 541, 543, 551 disjuncta, Oecetina, 74 marginata, 453 Oecetis, 65, 74 Parryi, 453 dispar, Aragallus, 263, 288, 293 perplexa, 453 Oxytropis, 263, 288 Oxytropis campestris, 188, 251, 253, viridimaculata, 453 viridimaculata collaris, 453 260, 263, 264, 265, 288 Eponides, 376 Distichodontinae, 24 repandus, 376 divaricatus, Myletes, 30, 38, 39, 40 doidyxodon, Myletes, 30, 38 equestris, Cassida, 522 erecta, Oxytropa, 254 Donaciinae, 438, 440, 550, 552 erichsoni, Anthocomus, 88, 89, 130 dorsata, Aspidomorpha, 461, 463, 542, 543, Eriogonum aretioides, 217 erudita, Cassida, 517 Cassida, 463 esculenta, Colocasia antiquorum, 469 Dorynota, 545 Eumolpinae, 438, 440, 552 Draba fladnizensis, 197 Euosmolejeunea duriuscula, 601, 603 subalpina, 217 trifaria, 599, 601, 602, 603, 605, 609 dubitans, Tanaops, 130 Euoxytropis, 182, 183 Dumetella carolinensis, 9 duriuscula, Euosmolejeunea, 601, 603 Eupatorium, 546 Lejeunea, 601 Euphorbiaceae, 545 duriventre, Mylossoma, 27, 28 (Euplacophora) atlantica, Placophora, 392 dux, Collops, 130 Euprotomicrus, 160, 161, 162, 163, 164, eboracensis, Frullania, 603, 608 165, 169, 171 eburatus, Sphinginus, 128 bispinatus, 159, 160, 161, 171 ecaudata, Oxytropis ixodes, 241, 243 hyalinus, 160, 161, 171 Echidnocerus foraminatus, 395 Eurypepla, 545 echinata, Cassida, 445 excavata, Acesta, 378 Echinorhinidae, 164, 171 Concha, 378 Echinorhininae, 164, 171 Excavata Fabricii, 378 Echoma, 545 excavata, Laccoptera, 470 edulis, Ostrea, 133, 134, 135, 137, 142, 143, Lima (Acesta), 380 Ostrea, 378 ehrhardti, Metynnis, 48 eximia, Megapyga, 452 eigenmanni, Metynnis, 51 expansa, Cassida (Taiwania), 492 elegans, Attalus, 122 Taiwania, 488 Balanophyllia, 385 expressa, Cassida (Taiwania), 493 elevata, Cassida, 466 Metriona, 493 elia, Chimarra, 66, 68 Taiwania, 489 elliptica, Aspidomorpha, 468. Fabricii, Excavata, 378 Aspidomorpha transparipennis, 468 falcata, Oxytropis, 285 ellipticus, Myletes, 31, 41 falcatus, Aragallus, 285, 287 elongatus, Ophiodon, 419 Falco sparverius, 4 Serrasalmus, 20 fallax, Oxytropis Besseyi, 230, 231, 235, Empidonax, 6 Endeodes basalis, 130 familiaris, Certhia, 8 Engraulididae, 407 farallonensis, Liotia, 385, 386, 387, 396 Engraulis mordax, 316 fasciatus, Metynnis, 48 mordax mordax, 407 Piccides tridactylus, 6 enucleator, Pinicola, 11 femoratis, Collops, 86 eoa, Cassida, 491 fenestrata, Cassida, 520 Cassida (Taiwania), 491 Liotia, 386 Metriona, 491 Filago, 546 Taiwania, 487 filicina, Bryopteris, 595, 597

Jungermannia, 597 fraterna, Aspidomorpha, 467 tenuis, Jungermannia, 597 frontalis, Hymenodora, 394 filiformis, Jungermannia, 608 frosti, Attalus, 97, 102, 131 Omphalanthus, 595, 597, 599, 601, Frullania aculeata, 597, 601 602, 608 arecae, 597, 602 fimbria, Anoplopoma, 419, 429 arietina, 603 Gadus, 419 asagrayana californica, 602 Fimbriaria californica, 594 atrata, 597, 602, 604, 607, 608, 609 palmeri, 595 atrosanguinea, 602 fladnizensis, Draba, 197 brasiliensis, 602 flava, Jungermannia, 604 californica, 602 Lejeunea, 604 catalinae, 602 flaveola, Aspidomorpha miliaris, 466 cocosensis, 599, 602, 607 flaveolata, Setodes, 73 eucullata, 603, 604, 606, 608, 610 flavicinetus, Collops, 79, 130 decipiens, 611 flavida, Oecetina, 73 eboracensis, 603, 608 flavidus, Sebastodes, 414, 415, 418 galapagona, 611 flavilabris, Anthocomus, 130 gymnotis, 603 flexuosa, Marilia, 66, 71 hians, 602 flavicola, Anthocomus, 130 inflata, 603 floridana, Occetina, 73 riojaneirensis, 599, 602, 603, 607 floridanus, Collops, 130 riparia, 603 flos, Balanus, 385 squarrosa, 603 foetida, Oxytropis, 239 tamarisci, 611 foliolosa, Oxytropis, 179, 182, 194, 195, vaginata, 611 Frullanioides densifolia, 595, 596, 597, 197, 199 Oxytropis deflexa, 196, 197, 198, 201 riojaneirensis, 603 Fulicaria, 546 foliolosus, Astragallus, 197 fulva, Prioptera angusta, 456 Astragalus deflexus, 197 Follett, W. I., Annotated List of Fishes fumida, Hoplionota, 447 Obtained by the California Academy of Notosacantha, 445, 447, 450, 568 furcata, Aspidomorpha, 461, 463, 465, 528, Sciences During Six Cruises of the U.S.S. Mulberry Conducted by the 529, 530, 534, 535, 537, 540, 542, 576, 578, United States Navy off Central California in 1949 and 1950, 399-432. Cassida, 463 fuscopunctata, Aspidomorpha, 461, 464 foraminatus, Echidnocerus, 395 fuscorufa, Cassida, 506, 507, 519 Lopholithodes, 395 Cassida (Cassida), 507 Foraminifera of the Genus Discorbis Dredged off the Coast of California, A. fuscus, Anisocentropus, 71 Fusinus, 385 New Species of, by Clifford C. Church, futilis, Attalus, 97, 104, 105, 131 375-376. formosae immaculatipennis, Thlaspida, Gadus fimbria, 419 galapagensis, Notothylas, 612 476 galapagona, Brachiolejeunea, 611 Thlaspida, 474, 476 formosana, Callicarpa, 476 Bryopteris, 597 Frullania, 611 Cassida lineola, 511 Marchesinia, 612 Liquidambar, 456 Peltolejeunea, 612 formosus, Aragallus, 285, 287 Radula, 612 fornicata, Volsella, 384 Galeopsis, 523, 546 fortuitous, Parus atricapillus, 7 Galeorhinus zygopterus, 406 Fortunella margarita, 538 Galerucinae, 438, 439, 552 Fossombronia hispidissima, 601 galioides, Aragallus, 300, 301, 302 foveiventris, Attalus, 97

Gramineae, 562 gambeli, grinnelli, Parus, 8 gambelii, Zonotrichia leucophrys, 12 grandidentata, Brachiolejeunea, 595, 596, gaspensis, Astragalus, 240 597, 602, 608, 610, 614 Oxytropis, 240, 241, 242, 243 grandiflora, Metzgeria, 607 Gastropoda, 384 granellus, Collops, 130 Grant, Norman, see Groody, Tom Gennadas borealis, 393 granularis, Attalus, 96, 104 Gentianales, 545, 546 genuina, Oxytropis nigrescens, 207 Gratiana, 545 Geology of the Continental Slope off Cen-Grayanus, Astragalus, 256, 261 tral California, by G Dallas Hanna, greeni, Attalus, 97, 101, 102, 116, 131 525-558 Gressitt, J. Linsley, The Tortoise Beetles of China (Chrysomelidae: Cassidinae), gibbula, Cassida, 481 gigas, Ostrea, 154 433-592 gilvus, Vireo, 10 grinnelli, Parus gambeli, 8 galabrata, Oxytropis, 258, 293, 295 grisellus, Attalus, 97, 104, 105, 116, 131 Oxytropis campestris, 258, 293, 294, griseolum, Sericostoma, 74 Groody, Tom, Anatole Loukashkin, and glabrellus, Attalus, 96, 101, 104, 131 Norman Grant, A Preliminary Report glauca, Oxyrhina, 406 on the Behavior of the Pacific Sardine Prionace, 406 (Sardinops caerulea) in an Electrical Glaucidium gnoma, 5 Field, 311-323 glaucus, Isurus, 400, 406 Gryphaea, 136 Gloeocephala, 184, 238, 252 angulata, 134 gloriosum, Callistoma, 385 guaporensis, Metynnis, 47 Glycymeris subobsoleta, 384 guerini, Aspidomorpha australasiae, 535 Glyphocassis, 444, 477, 478, 553, 561 gurupyensis, Myleus, 20, 31, 37, 42 lepida, 478, 572 guttata guttata, Hylocichla, 9 spilota, 478, 479 Hylocichla guttata, 9 tetrasticta, 478 gymnotis, Frullania, 603 trilineata, 442, 479, 480 hablitziae, Cassida, 485 trilineata szechuana, 478, 480, 570 Haliaeetus leucocephalus, 4 Glyptocephalus pacificus, 413 haliaetus, Pandion, 4 Gmelina, 547 Hallii, Astragallus, 204 arborea, 452, 466 Oxytropis, 204, 205, 206 Gnaphalium, 546, 548 Halticinae, 438, 439, 552 gnoma, Glaucidium, 5 hamlini, Lima, 379 goeldii, Metynnis, 50, 51 Lima (Acesta), 379 goliath, Lima (Acesta), 380 Hamosa Gooddingii, 181 yagenensis, Lima (Acesta), 380 Hanna, G Dallas, Geology of the Conti-Gooddingii, Hamosa, 181 nental Slope off Central California, Goodwin, Delbert C., Some Decapod Crus-325-358 tacea Dredged off the Coast of Central Also see Smith, A. G. California, 393–397 heathi, Japetella, 357 Gosline, William A., Notes on the Char-Hebdomecosta, 477, 478 acid Fishes of the Subfamily Serralepida, 478 salminae, 17-64 reitteri, 477, 479 gracilis, Astragallus, 255 spilota, 479 Oxytropis, 254, 255, 257, 258, 259, Hedybius, 94 260, 295 heinrothi, Metynnis, 52 Oxytropis campestris, 188, 241, 244, Helcogaster, 129 250, 253, 254, 255, 258, 259, 260, atratulus, 129 261, 262, 263, 265, 278, 279, 288 pectinatus, 129 Sorbus, 503 Helianthus, 546

Helichrysum, 546, 548	micrus bispinatus, with Description of
Helicopsyche, 75	a Specimen from off California, 159, 176
annulicornis, 74	hudsonica, Oxytropis, 245, 246
borealis, 65, 74	Oxytropis viscida, 190, 239, 240, 243,
californica, 74	245, 297, 306
Helicopsychidae, 74	hudsonicus Aragallus, 245, 246
Hemilepidotus hemilepidotus, 421	humeralis, Attalus, 98, 107, 108, 109, 131
spinosus, 400, 420, 421, 431, 432	hyalinus, Euprotomicrus, 160, 161, 171
hemilepidotus, Hemilepidotus, 421	Hydrolagus colliei, 407
Hemisphaerota, 544	Hydropsyche philo, 66, 70
Hepaticae from the Galapagos, Cocos and	Hydropsychidae, 70
Other Pacific Coast Islands, Some, by	Hydrolejeunea ocellata, 611
Lois Clark, 593-624	Hylatomus pileatus picinus, 6
herniarius, Myletes, 48	Hylocichli guttata guttata, 9
Heroina, Aspidomorpha, 467	ustulata almae, 9
Hertlein, Leo George, Description of a	Hymenodora frontalis, 394
New Pelecypod of the Genus Lima from	hyperarctica, Oxytropis arctobia, 209
Deep Water off Central California,	Oxytropis nigrescens, 210, 211
377–381	hyperborea, Oxytropis, 253, 254
Hesperiphona vespertina brooksi, 11	Hypocassida, 444, 545
Heteroscymnoides, 162, 164, 165	subferruginea, 541
Heteroscymnus, 163, 164	Hypomesus pretiosus, 400, 408, 428
longus, 162	hypophylla, Targionia, 595, 611
Hexagrammidae, 419	hypsauchen, Metynnis, 20, 47, 48, 49, 50
Hexagrammos decagrammus, 400, 419, 430	Myletes, 48
hians, Frullania, 602	Hyptis, 546
Hieracium, 546	Ichthyoborinae, 24
Himatidium, 560 Hinnites multirugosus, 384	Idaho, Observations on the Birds of
hirtellus, Collops, 130	Northeastern, by Robert T. Orr, 1–16
hispidissima, Fossombronia, 601	idahoensis, Chimarrha, 67 iliaca schistacea, Passerella, 13
Hispinae, 438, 439, 550, 552, 560, 561, 562	illinoisensis, Attalus, 97 102, 116
histrio, Collops, 79, 130	Imatidium leayanum, 451
histrionicus, Collops, 85	imitatrix, Cassida, 495
Homalopoma carpenteri, 385	imitatrix, Cassida (Taiwania), 493, 574
Hookeri, Oxytropis, 289	Taiwania, 488
Hookeriana, Oxytropis, 285, 289	immaculatipennis, Thlaspida formosae,
Hoplionota, 444	476
arisana, 445	impressus, Trophimus, 130
castanea, 446	incerta, Oecetis, 73
centinodia, 446	incertus, Leptocerus, 73
fumida, 447	incisa, Amphissa versicolor, 385
marginalis, 447	includens, Oxytropis, 185
oblongopunctata, 448	inconspicua, Oecetis, 65, 73
Sauteri, 449	inconspicuus, Leptocerus, 73
Hoplionotites, 444	indica, Aspidomorpha, 461, 465
horni, Anthocomus, 130	inflata, Cassida (Odontionycha), 521, 574
horrifica, Notosacantha, 451	inflata, Frullania, 603
hospita, Laccoptera, 470	Odontionycha, 521
Sindiola, 469, 568	Oxytropis, 203
howellii, Riccia, 612	Oxytropis arctica, 203, 204, 206
Hubbs, Carl L., and J. L. McHugh, Rela-	Spiesia, 203
tionships of the Pelagic Shark Euproto-	inflatus, Aragallus, 235

Thlaspida biramosa, 474, 475 Astragallus, 203 japonicus, Convolvulus, 465 infuscatus, Attalus, 121 johannensis, Aragallus, 267 inornata, Oecetina, 73 Astragalus campestris, 267 insculptus, Nassarius, 385 bicensis, Oxytropis, 267 insulana, Calopepla leayana, 451 bicensis, Oxytropis campestris, 186 insulana, Cassida (Taiwania), 495, 574 insulana, Craspedonta leayana, 451, 536, Oxytropis, 186, 249, 268 Oxytropis campestris, 251, 253, 265, 541, 543 267, 268, 269, 288 Taiwania, 489 insularis, Aspidomorpha, 467 Jonesii, Oxytropis, 185, 191, 213, 215, 216, 217, 222 insulatus, Collops, 130 interfossa atropurpurea, Ocenebra, 385 Jonthonota, 545 juglans, Cassida, 496 intermedius, Astragalus, 291 Cassida (Taiwania), 496 Inula, 546 inundata, Aspidomorpha miliaris, 466 Taiwania, 489 invenustus, Aragallus, 272 Junco oreganus montanus, 12 involuta, Oxytropis, 285 Jungermannia arecae, 602 involutus, Aragallus, 285, 287 asplenioides, 609 iodocheila, Riccia, 612 auriculata, 607 Ipomoea, 462, 463, 465, 467, 528, 542, 547 bidentata, 605 aquatica, 464, 490 brachiata, 607 Batatas, 464, 466, 472, 476, 490, 528 bursata, 609 cairica, 464, 490, 528 convexistipa, 601 digitata, 464, 490, 528 filicina, 597 palmata, 490 filicina tenuis, 597 pes-caprae, 466 filiformis, 608 purpurea, 472 flava, 604 triloba, 466 martiana, 609 iranda, Rhyacophilla, 66 navicularis, 609 Ischyronota, 444, 481, 544, 553, 561 opacula, 607 conicicollis, 481 oppositifolia, 610 desertorum, 481, 482 pterogonia, 611 desertorum basimargo, 482 squarrosa, 604 Ischyrosonyx, 545 transversalis, 610 Isistius, 162, 163, 164, 165 ulicina, 608 Isurus glaucus, 400, 406 xanthocarpa, 605 ixodes ecaudata, Oxytropis, 241, 243 juno, Cassida, 496 Oxytropis, 240, 242, 243, 245 Cassida (Taiwania), 496 Ixoreus naevius meruloides, 9 Taiwania, 488 jackii, Peltolejeunea, 608 klapperichi, Cassida, 505, 509 jacobsoni, Cassida, 506, 508, 511, 519 Cassida (Cassida), 509, 572 Cassida (Cassida), 508, 572 knerii, Myleus, 30, 36, 38 Jakowlewi, Cassida, 482 Knowltonii, Aragallus, 291, 292 jamaicensis, Buteo, 4 knulli, Collops, 84 japana, Cassida, 505, 508, 539 kokrinensis, Oxytropis, 185, 190, 202, 211, Cassida (Cassida), 508, 539, 540, 542, 544, 580 Korringa, P., On the Nature and Function Cassida piperata, 509 of the "Chalky" Deposits in the Shell Japetella heathi, 357 of Ostrea edulis Linnaeus, 133-158 japonica, Aspidomorpha difformis, 462 Kraatzi, Cassida, 520 Callicarpa, 476 Labiatae, 545, 546, 547, 548 Calystegia sepium, 462 labilis, Cassida, 515 , Thlaspida, 474, 475

Laccoptera, 443, 469, 470, 471, 545, 553, 560

Bohemani, 471	sericeus, Aragallus, 272
chinensis, 471	Spiesia, 285
excavata, 470	vivida, Oxytropis, 304, 305
hospita, 470	Lamiales, 546, 547
quadrimaculata, 471, 472, 537, 540,	Lamnidae, 406
541, 543, 584, 586	Lampanyctus leucopsarus, 412
quadrimaculata Bohemani, 471, 472	micropunctatus, 412
Thunbergi, 471	regalis, 412
tredecimpunctata, 471, 472	ritteri, 412
virgintisexnotata puncticolle, 470	Lamprosominae, 438, 440, 552
yunnanica, 471, 473	Lappa, 546
laetevirens, Lejeunea, 608	lapponica, Oxytropis, 199
Microlejeunea, 608	laquei, Discorbis, 375, 396
Lagopus, Aragallus, 224	—
atropurpurea, Oxytropis, 185, 188,	Laqueus, 376
	californianus, 376
215, 221, 224, 226, 227, 228, 238,	Lariidae, 437, 438
260, 304	Lasiocassis, 484, 485, 557, 561
conjugans, Oxytropis, 221, 224, 225,	vespertina, Cassida, 486
226, 227	laticaudus, Squaliolus, 162, 171
Lagopus, Oxytropis, 221, 224, 225, 226,	laticollis, Cassida, 506
227, 228	laticollis, Cassida (Cassida), 510, 574
Oxytropis, 179, 184, 185, 187, 191, 192,	latus, Myletes, 40
222, 223, 224, 225, 226, 228, 229,	Myleus, 31, 37, 40
232, 282	Myloplus, 40
Oxytropis Lagopus, 221, 224, 225, 226,	Tetragonopterus, 40
227, 228	leayana, Craspedonta, 540
Spiesia, 224	insulana, Calopepla, 451
laguna, Chimarra, 66, 68, 69	insulana, Craspedonta, 451, 536, 541,
Lambertii, Aragallus, 283, 285	5 4 3
articulata, Oxytropis, 284, 286, 288,	leayanum, Imatidium, 451
289, 290, 293	lecontei, Attalus, 97, 101, 103, 104, 105, 131
Astragalus, 285	lehmanniana, Caudalejeunea, 597
Bigelovii, Astragalus, 291	Lejeunea, 597
Bigelovii, Oxytropis, 233, 261, 275,	Lejeunea axillaris, 601
284, 286, 289, 290, 291, 292, 293, 305	bullata, 607
canadensis, Oxytropis, 305	cladogyna, 603, 604, 609
Lambertii, Oxytropis, 284, 285, 286,	decidua, 599
287, 289, 290, 292, 293, 305	duriuscula, 601
leucophylla, Oxytropis, 304	flava, 604
lilacina, Oxytropis, 272, 275	laetevirens, 608
mixta, Oxytropis, 285, 289	lehmanniana, 597
ochroleuca, Oxytropis, 272, 275	maritima, 598
ochroleucus, Aragallus, 274	muelleriana, 607
Oxytropis, 178, 182, 184, 185, 186, 188,	pililoba, 610
191, 225, 229, 232, 233, 244, 255,	pogonoptera, 610
256, 259, 263, 264, 267, 271, 274,	setiloba, 598, 600, 603, 604
275, 279, 281, 282, 283, 284, 285,	spinosa, 599
288, 289, 290, 292, 293, 304, 305	trifaria, 601
Oxytropis Lambertii, 284, 285, 286,	vincentia, 610
287, 289, 290, 292, 293, 305	lenis, Cassida (Tylocentra), 526
pannosa, Oxytropis, 305	Tylocentra, 525
sericea, Oxytropis, 272	lepida, Coptocycla, 478
	Glyphocassis, 478, 572
sericea, Spiesia, 272	ari handompani andi ora

Hebdomecosta, 478	Cassida (Cassida), 511, 572
Lepidopsetta bilineata, 413	formosana, Cassida, 511
Lepidostoma rhino, 66, 75	nigrostrigata, Cassida, 511
Lepidostomatidae, 75	russica, Cassida, 511
Leptocella, 74	sibirica, Cassida, 511
texana, 74	lingulata, Crepipatella, 385
Leptoceridae, 73	Liotia, 385, 386, 387
Leptocerus incertus, 73	californica, 386, 387
inconspicuus, 73	cancellata, 386
leucantha, Oxytropis, 239, 246, 247, 248,	c-d-adamsi, 386
249, 260	farallonensis, 385, 386, 387, 396
Spiesia, 246	fenestrata, 386
leucanthus, Aragallus, 246	pacis, 387
Astragalus, 246, 248	Liquidambar formosana, 456
leucocephalus, Haliaeetus, 4	Liparididae, 421
Leucolejeunea xanthocarpa, 599, 601, 603,	lippencottianus, Myletes, 50
604	Metynnis, 47, 50, 51, 52, 53, 54
leucophrys gambelii, Zonotrichia, 12	Myletes, 50
leucophrys, Zonotrichia, 12	Sealeina, 50
Zonotrichia leucophrys, 12	Lithophaga, 346
leucophylla, Oxytropis Lambertii, 304	lobata, Aspidomorpha, 467
leucopsarus, Lampanyctus, 412	lobata, Ceratolejeunea, 597, 598, 616
leucurus, Dendrocopos pubescens, 6	lobatus, Myletes, 31, 41
Leuroglossus stilbius, 408	lobulatus, Attalus, 99, 100, 104, 118, 119,
levis, Myleus, 31, 33, 42	120, 126, 131
Myloplus, 31, 33, 42	Lomatium minimum, 217
lewisi, Thlaspida, 474, 477, 570	longipes, Chorilia, 395
Lewisii, Coptocycla, 477	longus, Heteroscymnus, 162
lilacina, Oxytropis Lambertii, 272, 275	Lophocolea bidentata, 605
Lima, 377, 378, 380	Lopholejeunea anderssonii, 611
(Acesta) agassizii, 379	cocosensis, 598, 603, 604, 605, 609,
(Acesta) diomedae, 379	610, 620, 622
(Acesta) excavata, 380	muelleriana, 607, 609
(Acesta) goliath, 380	sagraeana, 606
(Acesta) goliath yagenensis, 380	Lopholithodes foraminatus, 395
(Acesta) hamlini, 379	Lophozia opacula, 607
(Acesta) mori, 379, 380, 396	Lordiconia, 545
(Acesta) patagonica, 380	Loukashkin, Anatole, see Groody, Tom
alba, 378	Lower California, The Trichoptera of, by
(Callolima) rathbuni, 378	Herbert H. Ross, 65-75
diomedae, 379	Loxia curvirostra bendirei, 12
hamlini, 379	ludoviciana, Piranga, 11
mori, 378, 379	luna, Metynnis, 47, 49, 50
lima, Ostrea, 378	Lunelliana, Oxytropis, 280
Lima (Plagiostoma) oregonensis, 379	lurida aspera, Ocenebra, 385
robertsae, 379	Ostrea, 154
twinensis, 380	luteola, Oxytropis, 243, 256, 257, 258
limbellus, Collops, 130	Oxytropis campestris, 250
limbipennis, Aspidomorpha, 467	luteolus, Aragallus, 256, 257, 259, 262
Limidae, 378	luzonica, Coptocycla, 490
limonia, Citrus, 537	Lychnis, 545
limonis, Attalus, 127	Lycopersicum, 546
lineola, Cassida, 505, 509, 511	
,,,,,	Lycopus, 523, 546

Macoma, 337 Matricaria, 546 macouni, Chauliodus, 400, 410 mauryana, Riccia, 612 Macounii, Aragallus, 256, 257, 271, 277 maxima, Citrus, 537 maxonii, Rectolejeunea, 597, 610 Oxytropis, 259, 277 Maydelliana, Oxytropis, 185, 189, 191, 255, Macrolejeunea subsimplex, 611 258, 293, 294, 295, 298, 299 macropus, Tactostoma, 400, 409 Mazama, Astragalus, 256 maculata, Cassida, 513 Oxytropis, 256, 257, 258, 259 maculatus, Metynnis, 46, 47, 50, 51, 52, Oxytropis campestris, 251 53, 54 McHugh, J. L., see Hubbs, Carl L. Myletes, 52 Megaceryle alcyon, 5 Myleus, 31, 37, 41, 42 Megalopodinae, 438, 439, 552 Tomète, 41, 42 Megapyga, 443, 452, 551, 561 maculipennis reducta, Basiprionota, 455, chinensis, 452 458, 541, 568 coeruleomaculata, 452 reducta, Prioptera, 458 eximia, 452 majusculus, Aragallus, 272, 274, 275, 276 Megascelinae, 438, 440, 552 Malachiidae, Studies in the, by M. Y. melaena, Ogilocassida, 560 Marshall, 77-132 melanocephala, Oxytropis campestris, 249 Malachius, 87, 88 293, 295 melanodontus, Aragallus, 277, 279 aeneus, 87, 130 maliger, Sebastodes, 418 melanopterus, Attalus, 96, 101 melanostictus, Psettichthys, 413 Malus, 503 Melanostomiatidae, 409 Malvales, 546 mandli, Cassida, 506 Melissa, 546 melodia, Melospiza, 13 Cassida (Cassida), 512, 572 Melospiza melodia, 13 mandschukuoensis, Cassida spaethi, 520 mendicus cooperi, Nassarius, 385 Mantodea, 526 Nassarius, 385 Marchantia chenopoda, 612 Mentha, 523, 546 Marchesinia brachiata, 602, 607 galapagona, 612 mento, Catoprion, 20, 22, 28, 54 merganser, Mergus, 3 nigrescens, 612 Mergus merganser, 3 margarita, Fortunella, 538 margaritaceae, Cassida (Mionycha), 548 Merlucciidae, 413 Merluccius productus, 413 Margarites salmonea, 385 Mertensiana, 183 marginalis, Hoplionota, 447 Notosacantha, 445, 447, 568 Oxytropis, 185, 190, 201, 202, 203 Spiesia, 201 marginata, Epistichia, 453 Mertensianus, Astragallus, 201 marginicollis, Collops, 81, 82, 130 meruloides, Ixoreus naevius, 9 marginipennis, Attalus, 98, 100 Metcalfei, Aragallus, 291, 292 Marilia, 71 Metriona, 484, 486, 487, 498, 545, 547 flexuosa, 66, 71 amurensis, 489 nobsca, 66, 71 maritima, Ceratolejeunea, 598, 604, 605, circumdata, 490 circumdata pescadorensis, 490 609 eoa, 491 Lejeunea, 598 expressa, 493 marmoratus, Scorpaenichthys, 420 objecta, 498 Marshall, M. Y., Studies in the Malachiiplausibilis, 498 dae. III, 77-132 purpuricollis, 498 martiana, Jungermannia, 609 rati, 500 Plagiochila, 608, 609 sigillata, 501 Mastigobryum teretiusculum, 595 spilota, 479 Mastigolejeuna auriculata, 607

Thais, 503	inundata, Aspidomorpha, 466
thais crucifera, 503	millefolium, Achillea, 516, 520
versicolor, 503	mimus, Tanaops, 86, 87, 130
versicularis, 442	miniatus, Rosicola, 416
Metynnis, 18, 19, 24, 25, 26, 27, 45, 46, 47,	Sebastodes, 414, 416, 418
48, 49, 53	minima, Townsendia, 217
altidorsalis, 52	minimum, Lomatium, 217
anisurus, 51	minor, Aragallus, 219
argenteus, 20, 47, 50, 51, 52, 53, 54	Aragallus multiceps, 219
	Astragalus bisontum, 219
calichromus, 48	
calichromus schreitmülleri, 48	Chordeiles, 5
ehrhardti, 48	Oxytropis, 219
eigenmanni, 51	Oxytropis multiceps, 215, 217, 219,
fasciatus, 48	220, 221, 222
goeldii, 50, 51	Oxytropis uralensis, 266, 267, 306
guaporensis, 47	Silene Pertesonii, 217
heinrothi, 52	minutissima, Cololejeunea, 600, 622
hypsauchen, 20, 47, 48, 49, 50	minutus, Attalus, 100
lippincottianus, 47, 50, 51, 52, 53, 54	Mionycha, 484, 485, 503, 544, 545, 547, 557
luna, 47, 49, 50	(Mionycha) concha, Cassida, 504
maculatus, 46, 47, 50, 51, 52, 53, 54	margaritacea, Cassida, 548
mola, 47, 50, 51, 52, 53	morawitzi, Cassida, 514
orbicularis, 50	miquelii, Calypogeia, 595, 599, 611
otuquensis, 50	mirandus, Anthocomus, 130
roosevelti, 50, 51, 52	mitra, Acmaea, 384
schreitmülleri, 48	Mitra montereyi, 385
seitzi, 46, 50	mitrei, Colossoma, 27
snethlageae, 52	Mitrella tuberosa, 385
Metzgeria grandiflora, 607	mixta, Oxytropis Lambertii, 285, 289
mexicana, Notiomyia, 72	mixtus, Anthocomus, 88, 130
mexicanus, Cinclus, 8	moerens, Anthocomus, 130
mexicanus, Sphinginus, 128	mola, Metynnis, 47, 50, 51, 52, 53
micans, Aspidomorpha, 463	Mola mola, 422
Cassida, 463	mola, Mola, 422
Myletes, 37	Molidae, 422
Myleus, 30, 36, 37, 38	
Myloplus, 37	mollis, Oxytropis, 240
Oxytropis, 302	mollissimus, Astragalus, 182 Monarda, 546
Setodes, 73	
Michelia, 467	mongolica, Cassida, 506, 513
mickeli, Cheumatopsyche, 66, 71	Cassida (Cassida), 513
Microlejeunea bullata, 607	montana, Oxytropis, 178
laetevirens, 608	montanus, Anthocomus, 130
	Astragalus, 178
ulicina, 607, 608, 609	Junco oreganus, 12
Microlipus, 87	montereyensis, Seila, 385
micropunctatus, Lampanyctus, 412	montereyi, Mitra, 385
Microstomus, pacificus, 413	monticola, Aragallus, 255
migratorius, Turdus, 9	Astragalus, 256
Mikania, 546	Dendrocopus villosus, 6
miliaris, Aspidomorpha, 461, 465, 466, 535,	Oxytropis, 229, 241, 249, 255, 257,
540, 542, 543, 570, 586	259, 260, 261
Cassida, 460, 465, 472	Spiesia, 255
flaveola, Aspidomorpha, 466	moori, Cassida, 442

morawitzi, Cassida (Mionycha), 514	rhomboidalis, 40
Cassida pallidicollis, 514	rubripinnis, 40
mordax, Engraulis, 316	schomburgkii, 40
Engraulis mordax, 407	tieté, 42
mordax, Engraulis, 407	torquatus, 39
mori, Lima, 378, 379	Myleus, 18, 19, 24, 25, 26, 28, 32, 33, 34
mori Lima (Acesta), 379, 380, 396	altipinnis, 30, 36, 37, 38
morulus, Attalus, 97, 101, 102, 105, 131	asterias, 31, 37, 40, 41
smithi, Attalus, 97, 101, 102, 131	gurupyensis, 20, 31, 37, 42
muelleriana, Lejeunea, 607	knerii, 30, 36, 38
Lopholejeunea, 607, 609	latus, 31, 37, 40
multiceps, Aragallus, 219	levis, 31, 33, 42
minor, Aragallus, 219	maculatus, 31, 37, 41, 42
minor, Oxytropis, 215, 217, 219, 220,	micans, 30, 36, 37, 38
221	pacu, 30, 33, 35, 36, 38, 39, 41
Oxytropis, 182, 184, 185, 191, 217, 219,	rhomboidalis, 22, 30, 37, 39, 40
221, 222, 281	rubripinnis, 31, 37, 40
Physocalyx, 219, 222	schomburgkii, 30, 36, 40
Spiesia, 219	setiger, 20, 28, 30, 33, 34, 35, 36, 38, 39
multipunctata, Basiprionota, 455, 459	tieté, 31, 37, 42, 43
Photonectops, 410	ternetzi, 30, 36, 39
Prioptera, 459	torquatus, 30, 36, 39
multirugosus, Hinnites, 384	Mylinae, 18
Munida quadrispina, 395	Myloplus, 19, 32, 33
Munidopsis verrilli, 395	arnoldi, 42
Munzii, Astragalus, 212, 215	asterias, 41
Myadestes townsendi, 10	latus, 40 levis, 31, 33, 42
Myctophoridae, 410 Myctophum californiense, 400, 411	micans, 37
	rhomboidalis, 40
Mylesinae, 17 Mylesinae, 17	rubripinnis, 40
Mylesininae, 18	schomburgkii, 40
Mylesinus, 19, 23, 25, 26, 28	schulzei, 31, 41
schomburgkii, 20, 22, 29, 59	Mylossoma, 18, 25, 26, 27, 50
Myletes altipinnis, 38	argenteum, 27
asterias, 41	aureum, 20
discoideus, 31, 40	duriventre, 27, 28
divaricatus, 30, 38, 39, 40	myriocarpa, Cololejeunea, 600, 622
doidyxodon, 30, 38	Mysidoptera (Pseudacesta) dieneri, 378
ellipticus, 31, 41	Mytilus californianus, 142, 345
herniarius, 48	naevius meruloides, Ixoreus, 9
hypsauchen, 48	nana, Oxytropis, 184, 185, 191, 226, 231
latus, 40	233, 234, 274, 279, 281, 282
lippencottianus, 50	Spiesia, 279
lippincottianus, 50	Nani, 184, 223
lobatus, 31, 41	nanus, Aragallus, 279
maculatus, 52	Nassarius californianus, 385
micans, 37	insculptus, 385
orinocensis, 48	mendicus, 385
paco, 39	mendicus cooperi, 385
pacu, 39	nattereri, Serrasalmus, 20, 28
palometa, 30, 40	Nautilus, 154
parma, 31, 40	navicula, Cassida, 524

Citrus, 537 navicularis, Jungermannia, 609 nobsca, Marilia, 66, 71 Porella, 609 Nodopus, 92, 93, 94 nebulosa, Cassida, 484, 504, 505, 513 caviceps, 92, 93 Cassida (Cassida), 513, 540, 542, 543 normani, Acnodon, 19, 20, 28, 43, 44, 45, 61 nebulosus, Sebastes, 418 notabilis, Oxytropis arctica, 209 Sebastodes, 418 Notes on the Characid Fishes of the Sub-Nebraspis, 545 family Serrasalminae, by William A. necopinus, Collops, 130 Gosline, 17-64 Nectoliparis pelagicus, 400, 421 nothoxys, Astragalus, 181, 305 neglectus, Tanaops, 116, 121 Nelsonii, Oxytropis splendens, 300 Oxytropis, 305 Notidobia borealis, 74 nematodes, Cephalozia, 611 Notiomyia mexicana, 72 Telaranea, 611 Neoecopelarchoides dentatus, 400, 412 ornata, 72 sagittosa, 66, 72 Neomphalia, 545 Notosacantha, 443, 444, 445, 551, 560, 561, Nepeta, 546 New Species of Foraminifera of the Genus Discorbis Dredged off the Coast of Caliarisana, 445 castanea, 445, 446 fornia, A, by Clifford C. Church, 375centinodia, 445, 446 376 fumida, 445, 447, 450, 568 nigra, Cassida, 513 horrifica, 451 nigrella, Riccia, 612 nigrellus, Attalus, 95 marginalis, 445, 447, 568 nigrescens arctobia, Astragalus, 209 oblongopunctata, 445, 448, 574 sauteri, 445, 449 arctobia, Oxytropis, 209 Astragalus, 207, 208, 209 sinica, 445, 449, 574 bryophila, Oxytropis, 207, 208 trituberculata, 445, 450, 574 Notosacanthina, 444 genuina, Oxytropis, 207 hyperarctica, Oxytropis, 210, 211 Notothylas galapagensis, 512 Marchesinia, 612 nubilis, Balanus, 385 nigrescens, Oxytropis, 202, 205, 207, nuchalis, Sphyrapicus varius, 6 Nucifraga columbiana, 7 Oxytropis, 183, 185, 191, 203, 205, 206, nucula, Cassida, 505, 514 207, 208, 209, 210, 212 Cassida (Cassida), 514 Oxytropis nigrescens, 202, 205, 207, nugator, Chirolophis, 422 Nuttallina californica, 385 pygmaea, Oxytropis, 207, 209 Nuttallornis borealis, 7 Spiesia, 207 oblitus, Pseudebaeus, 92 uniflora, Oxytropis, 202, 206, 207, 209, obnapiformis, Oxytropis, 180, 184, 185, 211, 298 192, 231, 235, 236, 237 nigrescenti, Oxytropis, 210 obscura, Sternoptyx, 409 nigricauda, Crago, 395 obscurus richardsonii, Dendragapus, 4 Cragon, 395 obtusata, Cassida, 494, 497, 538, 539 nigriceps, Collops, 130 Cassida (Taiwania), 497, 537, 540, nigripes, Attalus, 96, 97, 105, 131 542, 544, 582 nigripinne, Colossoma, 20 Taiwania, 488 nigripinnis, Colossoma, 23 objecta, Metriona, 498 nigritus, Anthocomus, 91 oblongopunctata, Hoplionota, 448 nigriventris, Cassida, 442 Notosacantha, 445, 448, 574 nigroguttata, Cassida, 511 obsoleta, Cassida, 507 nigrostrigata, Cassida, 511 ocellata, Hygrolejeunea, 611 Cassida lineola, 511 Ocenebra interfossa atropurpurea, 385 nobilis, Cassida (Cassidula), 442

lurida aspera, 385

ochroleuca, Oxytropis Lambertii, 272, 275	rubyae, Attalus, 99, 113, 114, 115
ochroleucus, Aragallus Lambertii, 274	Tanaops, 131
octopunctata, Cassida, 455	oreophila, Oxytropis, 185, 191, 213, 214,
oculus, Colossoma, 27	215, 216, 217, 218, 261
Odontionycha, 484, 485, 521, 544, 545,	Spiesia, 212
547, 557	oreophilus, Aragallus, 212
inflata, 521	Astragalus, 212
(Odontionycha) inflata, Cassida, 521, 574	orientalis, Aspidomorpha, 467
Odontionycha viridis, 521	orinocensis, Myletes, 48
(Odontionycha) viridis, Cassida, 522, 540,	ornata, Notiomyia, 72
542, 544	Orobia, 252
Odontoceridae, 71	Orr, Robert T., Observations on the Birds
Oecetina apicalis, 73	of Northeastern Idaho, 1–16
disjuncta, 74	Orsodacninae, 438, 440, 550, 552
flavida, 73	Osmeridae, 408
floridana, 73	Ostrea, 154
inornata, 73	edulis, 133, 134, 135, 137, 142, 143, 154
parvula, 73	Ostrea edulis Linnaeus, On the Nature
Oecetis disjuncta, 65, 74	and Function of "Chalky" Deposits in
incerta, 73	the Shell of, by P. Korringa, 133-158
inconspicua, 65, 73	Ostrea excavata, 378
okanoganea, Oxytropis, 256, 257, 259	gigas, 154
Oxytropis campestris, 251	lima, 378
oklahomensis, Collops, 78	lurida, 154
oleracea, Spinacia, 537	otiosus, Attalus, 97, 103, 131
oligacanthus, Acnodon, 43, 45	otuquensis, Metynnis, 50
Oligocassida melaena, 560	Otus asio, 5 ovalis, Sebastodes, 416
Olivella baetica, 385	ovata, Plagiochila, 612
olympica, Oxytropis, 242, 256, 258, 259	Oxylepis, 544
Oxytropis campestris, 250 Oma, 545	oxyphylla, Oxytropis, 300, 301
Omaspides, 545, 547	Oxyrhina glauca, 406
Omphalanthus filiformis, 595, 597, 599,	Oxytropis, 177, 178, 179, 180, 181, 182,
601, 602, 608	184, 185, 186, 187, 189, 205, 211, 217,
On the Nature and Function of "Chalky"	222, 223, 226, 229, 234, 237, 255, 257,
Deposits in the Shell of Ostrea edulis	258, 260, 275, 279, 296, 298, 305, 306
Linnaeus, by P. Korringa, 133-158	acuminata, 303
Onopordon, 546	acutirostris, 304
Oocassida, 545	alaskana, 253, 255
opacipennis, Attalus, 118	albertina, 256
opacula, Jungermannia, 607	albiflora, 272, 275
Lophozia, 607	alpicola, 261, 262
Ophiodon elongatus, 419	anadyrensis, 239
Ophiodontidae, 419	angustata, 285
Oporornis tolmiei tolmiei, 11	arctica, 179, 183, 185, 190, 192, 193,
oppositifolia, Jungermannia, 610	203, 204, 206, 210, 211, 219, 246,
Syzygiella, 610	254, 255, 296, 297, 298, 299, 300,
orbicularis, Metynnis, 50	306.
Orectis, 545	arctica inflata, 203, 204, 206
oreganus montanus, Junco, 12	arctica notabilis, 209
oregonensis, Attalus, 99, 103, 105, 113, 114,	arctica uniflora, 209, 298
115, 116, 131	arctica subumbellata, 296
Lima (Plagiostoma), 379	arctobia, 209, 210, 211, 298

arctobia hyperarctica, 209 argentata, 178, 232, 304 atropurpurea, 224, 228 Aven-Nelsonii, 285 Belli, 180, 183, 185, 193, 298, 299, 300 Bessevi, 178, 184, 185, 192, 226, 229, 230, 231, 232, 235, 236, 237, 282, 304 Besseyi argophylla, 230, 231, 233, 234, 235, 282 Bessevi Bessevi, 230, 231, 232, 233, 234, 236, 260 Besseyi fallax, 230, 231, 235, 237 Besseyi salmonensis, 230, 231, 234, 236 Besseyi ventosa, 230, 231, 232, 233, 234, 235, 236, 260, 275 bilocularis, 291, 292, 293 Blankinshipii, 223, 224, 226 borealis, 246, 248 Bushii, 285, 287 campestris, 178, 179, 184, 185, 188, 192, 193, 206, 210, 239, 242, 243, 248, 249, 250, 252, 254, 255, 259, 262, 265, 266, 267, 268, 277, 278, 279, 288, 297, 305 campestris americana, 267 campestris cascadensis, 251 campestris cervinus, 251 campestris chartacea, 251, 253, 265. 269 campestris coerula, 249 campestris columbiana, 251, 253, 264. campestris Cusickii, 251, 253, 254, 259, 261, 263, 265, 278 campestris dispar, 188, 251, 252, 260, 263, 264, 265, 288 campestris glabrata, 258, 293, 294, 295 campestris gracilis, 188, 241, 244, 250, 253, 254, 255, 258, 259, 260, 261, 262, 263, 265, 278, 279, 288 campestris johannensis, 251, 253, 265, 267, 268, 269, 288 campestris johannensis bicensis, 186 campestris luteola, 250 campestris Mazama, 251 campestris melanocephala, 249, 293, 295 campestris okanoganea, 251 campestris olympica, 250 campestris Paysoniana, 251 campestris Rydbergii, 251, 261 campestris sordida, 248, 255, 306

campestris speciosa, 274, 276, 277, 279 campestris spicata, 276, 277 campestris sulphurea, 276, 279 campestris terrae-novae, 190, 191, 251, 253, 265, 266, 267, 268, 305, 306 campestris varians, 185, 189, 244, 248, 250, 252, 253, 254, 255, 265, 295 campestris verrucosa, 246, 248 campestris villosa, 250 cascadensis, 256, 257, 258 caudata, 300 chartacea, 269 collina, 280 columbiana, 264 condensata, 272, 275 coronaminis, 296, 297, 298 Cusickii, 261, 262 deflexa, 178, 183, 185, 190, 193, 194, 195, 196, 197, 199, 303, 304 deflexa culminis, 199 deflexa deflexa, 196, 197, 201, 304 deflexa foliolosa, 196, 197, 198, 201 deflexa sericea, 196, 197, 199, 200, 201 deflexa subcapitata, 194, 198 dispar, 263, 288 erecta, 254 falcata, 285 foetida, 239 foliolosa, 179, 182, 194, 195, 197, 199 gaspensis, 240, 241, 242, 243 glabrata, 258, 293, 295 gracilis, 254, 255, 257, 258, 259, 260, 295 Hallii, 204, 205, 209 Hookeri, 289 Hookeriana, 285, 289 hudsonica, 245, 246 hyperborea, 253, 254 includens, 185 inflata, 203 involuta, 285 ixodes, 240, 242, 243, 245 ixodes ecaudata, 241 johannensis, 186, 249, 268 johannensis bicensis, 267 Jonesii, 185, 191, 213, 215, 216, 217, 222kokrinensis, 185, 190, 202, 211, 212 Lagopus, 179, 184, 185, 187, 191, 192, 222, 223, 224, 225, 226, 228, 229, 232, 282 Lagopus atropurpurea, 185, 188, 215, 221, 224, 226, 227, 228, 238, 260, 304 Lagopus conjugans, 221, 224, 225, 226 Lagopus Lagopus, 221, 224, 225, 226, 227, 228 Lambertii, 178, 182, 184, 185, 186, 188, 191, 225, 229, 232, 233, 244, 255, 256, 259, 263, 264, 267, 271, 274, 275, 279, 281, 282, 283, 284, 285, 288, 289, 290, 292, 293, 304, 305 Lambertii articulata, 284, 286, 288, 289, 290, 293 Lambertii Bigelovii, 233, 261, 275, 284, 286, 289, 290, 291, 292, 293, 305 Lambertii canadensis, 305 Lambertii Lambertii, 284, 285, 287, 289, 290, 292, 293, 305 Lambertii lilacina, 272, 275 Lambertii leucophylla, 304 Lambertii mixta, 285 Lambertii ochroleuca, 272, 275 Lambertii pannosa, 305 Lambertii sericea, 272 Lambertii vivida, 304, 305 lapponica, 199 leucantha, 239, 246, 247, 248, 249, 260 Lunelliana, 280 luteola, 243, 256, 257, 258 Macounii, 259, 277 Maydelliana, 185, 189, 191, 255, 258, 293, 295, 298, 299 Mazama, 256, 257, 258, 259 Mertensiana, 185, 190, 201, 202, 203 micans, 302 minor, 219 mollis, 240 montana, 178 monticola, 229, 241, 249, 255, 257, 259, 260, 261 multiceps, 182, 184, 185, 191, 217, 219, 221, 222, 281 multiceps minor, 215, 217, 219, 220, 221, 222 nana, 184, 185, 191, 226, 231, 233, 234, 274, 279, 281, 282 nigrescens, 183, 185, 191, 203, 205. 206, 207, 208, 209, 210, 212 nigrescens arctobia, 209 nigrescens bryophila, 207, 208 nigrescens genuina, 207 nigrescens hyperarctica, 210, 211 nigrescens nigrescens, 202, 205, 207, nigrescens pygmaea, 207 211

nigrescens uniflora, 202, 206, 207, 209, 211, 298 nigrescenti, 210 nothoxys, 305 obnapiformis, 180, 184, 185, 192, 231. 235, 236, 237 okanoganea, 256, 257, 259 olympica, 242, 256, 257, 258, 259 oreophila, 185, 191, 213, 214, 215, 216. 218, 261 oxyphylla, 300, 301 Parryi, 185, 191, 213, 215, 217, 218, 219 patens, 283, 291, 292 Paysoniana, 261, 262 pinetorum, 272, 274, 275, 293 plattensis, 285, 287 podocarpa, 179, 183, 185, 190, 202, 203, 205, 206, 212, 218, 219, 235 polaris, 305 pygmaea, 205, 207, 208, 209, 210 retrorsa, 194, 195, 196, 199, 200 retrorsa sericea, 194, 199 Richardsonii, 300 riparia, 302 Roaldi, 180, 296, 297, 298 rubricaudex, 212 Rydbergii, 261 saximontana, 272, 275 Scammaniana, 185, 191, 202, 203 sericea, 184, 185, 188, 192, 233, 261, 263, 269, 270, 271, 272, 274, 275, 279, 281, 283, 293, 305 sericea sericea, 271, 272, 273, 277, 278, 293, 305 sericea spicata, 259, 271, 273, 276, 278, 279 sewardnensis, 298 sordida, 249 splendens, 178, 179, 183, 185, 193, 244, 295, 300, 302 splendens Nelsonii, 300 splendens Richardsonii, 300, 301, 302 splendens strigosa, 300 splendens vestita, 300, 302 spicata, 276 terrae-novae, 249, 266, 298 Trautvetteri, 239 uralensis, 179, 267, 306 uralensis arctica, 296, 298 uralensis minor, 266, 267, 306 uralensis pumila, 219, 226 uralensis subsucculenta, 246, 247, 306 varians, 183, 253, 254

vegana, 272	gambeli grinnelli, 8
villosa, 256	rufescens, 8
viscida, 177, 185, 188, 191, 193, 238,	parvula, Cassida, 524 .
239, 241, 242, 243, 244, 254, 258,	Cassida (Cassidula), 524
260, 261, 288	Cassida (Cassidulella), 524
viscida hudsonica, 190, 239, 240, 243,	Cassidulella, 523
245, 297, 306	Oecetina, 73
viscida subsucculenta, 239, 240, 246,	Pasiphaea pacifica, 394
247, 248	Passerculus sandwichensis anthinus, 12
viscida viscida, 239, 240, 245	Passerella iliaca schistacea, 13
viscidula, 240, 242, 243	passerina arizonae, Spizella, 12
pacifica, Pasiphaea, 394	patagonica, Lima (Acesta), 380
Placiphorella, 390	Patagonula, 546
Placiphorella (Placophoropsis), 390, 396	patens, Aragallus, 288, 291, 292, 293 Oxytropis, 283, 291, 292
pacificus, Anthus spinoletta, 10	paucispinis, Sebastes, 414
Glyptocephalus, 413	Sebastodes, 414, 418
Microstomus, 413	Paysoniana, Oxytropis, 261, 262, 293
pacis, Liotia, 387	Oxytropis campestris, 251
paco, Myletes, 39	Pecten caurinus, 348, 358
pacu, Myletes, 39	pectinatus, Helcogaster, 129
Myleus, 30, 33, 35, 36, 38, 39, 41	pectoralis, Cassida berolinensis, 507
pallida, Basiprionota, 457	pelagicus, Nectoliparis, 400, 421
Cyclothone, 400, 409	Pelecypod of the Genus Lima from Deep
Prioptera, 442	Water off Central California, Descrip
pallidicollis, Cassida, 505, 514	tion of a New, by Leo George Hertlein
Cassida (Cassida), 514	377, 381
morawitzi, Cassida, 514	Pelecypoda, 378, 384
pallidiventris, Cassida berolinensis, 507	pelta, Acmaea, 384
pallifrons, Attalus, 97, 103, 131	Peltolejeunea galapagona, 612
pallipes, Collops, 83	jackii, 608
Palmaceae, 544, 546, 547, 549, 562	peninsularis, Collops, 85
palmata, Ipomoea, 490	Perisoreus canadensis bicolor, 7
palmeri, Asterella, 595	perplexa, Epistichia, 453
Fimbriaria, 595	pescadorensis, Metriona circumdata, 490
palometa, Myletes, 30, 40	pes-caprae, Ipomoea, 466
Pandion haliaetus, 4	Petersonii minor, Silene, 217
paniculatus, Amaranthus, 537	Petrography of Rocks Dredged off the
pannosa, Oxytropis Lambertii, 305	Coast of Central California, Descrip
parallelipennis, Aspidomorpha (Sindiola),	tive, by Charles W. Chesterman, 359-
469	374
parallelus, Attalus, 95, 107, 108	pettiti, Attalus, 98, 108, 109, 131
Paramyloplus, 19, 32, 33	Phaca, 181
ternetzi, 39	Phacoxytropis, 182, 183
parma, Myletes, 31, 40	phaia, Bonasa umbellus, 4
Parryanus, Astragalus, 217	Philaspis, 545
Parryi, Aragallus, 217	philippinensis, Aspidomorpha, 472
Astragalus, 217	philo, Hydropsyche, 66, 70
Epistichia, 453	Philopotamidae, 67
Oxytropis, 185, 191, 213, 215, 217, 218,	Phocoenoides dalli, 411
219	Pholodidae 344 246
Spiesia, 217	Pholadidea, 344, 346
Parus atricapillus fortuitus, 7	ovoidea, 345 Photonectops multipunctata, 410
T towners, t	A MONOMECHOUS INMINITEDINGESTS, 410

Physocalyx, 184	platinum, Calliostoma, 380, 396
multiceps, 219, 222	Platyauchenia, 544
Physalis, 546	Platylejeunea pogonoptera, 610
Physonota, 545, 547	plausibilis, Cassida (Taiwania), 498, 570
Physoxytropis, 182, 183, 184	Coptocycla, 498
Phytophaga, 437	Metriona, 498
Piaractus, 26, 27	Taiwania, 488
Piarctus, 26	Plaxiphora, 392
picinus, Hylatomus pileatus, 6	Pleuronectidae, 413
Picöides arcticus, 6	podocarpa, Oxytropis, 179, 183, 185, 190
tridactylus fasciatus, 6	202, 203, 205, 206, 212, 218, 219, 235
pileatus picinus, Hylatomus, 6	Spiesia, 203
Pilemostoma, 545	podocarpus, Astragallus, 203
pileolata, Wilsonia pusilla, 11	Poecilaspis, 545, 547
pililoba, Lejeunea, 610	pogonoptera, Lejeunea, 610
Stylolejeunea, 604, 610	Platylejeunea, 610
pinetorum, Aragallus, 271, 272, 274, 275, 276	pogonopterum, Symbiezidium, 607, 609 610
Oxytropis, 272, 274, 275, 293	polaris, Oxytropis, 305
veganus, Aragallus, 270, 271, 272, 274	Polemoniales, 546, 547
Pinicola enucleator, 11	Polyadena, 184, 239
pinniger, Sebastodes, 416	Polychalca, 545, 547
pinus, Spinus, 11	Polydora ciliata, 136
piperata, Cassida, 505, 515	Polyplacophora, 389
Cassida (Cassida), 515	Porella navicularis, 609
japana, Cassida, 509	prasina, Cassida, 506, 516
Piranga ludoviciana, 11	Cassida (Cassida), 516
piraya, Serrasalmus, 55	Cassida sanguinolenta, 516
Pithecoctenium, 546	Preliminary Report on the Behavior of
Placiphorella, 389, 392	the Pacific Sardine (Sardinops caeru-
pacifica, 390	lea) in an Electrical Field, by Tom
(Placophoropsis) pacifica, 390, 396	Groody, Anatole Loukashkin, and Nor-
Placophora atlantica, 392	man Grant, 311-323
(Euplacophora) atlantica, 392	Premna, 456, 547
Placophoropsis, 392	pretiosus, Hypomesus, 400, 408, 428
(Placophoropsis) pacifica, Placiphorella,	Princeps, 546
390, 396	Prionace glauca, 406
Plagiochamsa rupestre, 608	Prioptera, 454
Plagiochila anderssonii, 608	angusta, 456
asplenioides, 604, 609	angusta fulva, 456
breuteliana, 609	bimaculata, 456, 457
bursata, 598, 599, 604, 607, 609	bisignata, 457
martiana, 608, 609	chinensis, 457
ovata, 612	maculipennis reducta, 458
spinifera, 612	multipunctata, 459
subsimplex, 612	pallida, 442
_ · · · · · · · · · · · · · · · · · · ·	satrapa, 457
trifida, 612	trabeata, 459
Plagiometriona, 545, 547 Plagiostoma, 378	Whitei, 459
(Plagiostoma) oregonensis, Lima, 379	whitei trabeata, 459
	Priopterini, 444
plattensis, Oxytropis, 285, 287 Platessa bilineata, 413	Pristigaster, 23
·	probata, Cassida, 505, 516
Platichthys stellatus rugosus, 414	Propaga, Cappraa, coo, cr

Cassida (Cassida), 516	Laccoptera, 471, 472, 537, 540, 541, 543, 584, 586
Prochilodinae, 23	quadrimaculatus, Collops, 130
productus, Merluccius, 413	quadriramosa, Cassida (Taiwania), 499
Progne subis, 7	quardiramosa, Taiwania, 487
promiscua, Chirida, 442	
Proto-Astragalus, 182, 185	quadrispina, Munida, 395
Protoptila, 66	quaturodecimpunctata, Cassida, 466
Prunus, 503, 545	Radula affinis, 598, 609
Psalidonota, 545	galapagona, 612
Psectrogaster, 23	retroflexa, 612
Psettichthys melanostictus, 413	Raja stellulata, 407
Pseudacesta, 378	trachura, 400, 406, 427
(Pseudacesta) dieneri, Mysidoptera, 378	Rajidae, 406
Pseudebaeus, 92	Rare Species of Chiton from Pioneer Sea-
apicalis, 92	mount Off Central California, A, by A. G
bicolor, 131	Smith and G D. Hanna, 389–392
oblitus, 92	rathbuni, Lima (Callolima), 378
pusillus, 131	rati, Cassida, 499, 500
Pseudomesomphalia, 545, 547	Cassida (Taiwania), 500
Psychomyiidae, 70	Metriona, 500
pterogonia, Jungermannia, 611	Taiwania, 487
Taxilejeunea, 599, 603, 609, 611	rayneri, Rhyacophila, 66, 67
Ptiloxytropis, 182	Rectolejeunea maxonii, 597, 610
pubescens leucurus, Dendrocopos, 6	reducta, Basiprionota maculipennis, 455,
pulligo, Tegula, 385	458, 541, 568
pumila, Oxytropis uralensis, 219, 226	Prioptera maculipennis, 458
punctaria, Cassida, 483	reflexus, Collops, 130
Chirida, 483	regalis, Lampanyctus, 412
Coptocycla, 483	Regulus satrapa amoenus, 10
punctata, Cassida, 483	reitteri, Hebdomecosta, 477, 479
Chirida, 483	
Chiridopsis, 483, 572	Relationships of the Pelagic Shark, Eu-
punctatus, Collops, 130	protomicrus bispinatus, with Descrip-
	tion of a Specimen from off California,
puncticelle, Laccoptera vigintisexnotata, 470	by Carl L. Hubbs and J. L. McHugh,
	159–176
punctulatus, Collops, 130	repandum, Thelypodium, 235
purpurea, Ipomoea, 472	repandus, Eponides, 376
purpuricollis, Cassida (Taiwania), 498	resima, Crago, 394
Metriona, 498	Cragon, 394
Taiwania, 487	retroflexa, Radula, 612
pusilla pileolata, Wilsonia, 11	retroflexus, Astragalus, 196
pusillus, Pseudebaeus, 131	retrorsa, Oxytropis, 194, 195, 196, 199,
pygmaea, Oxytropis, 205, 207, 208, 209, 210	200
Oxytropis nigrescens, 207, 209	sericea, Oxytropis, 194, 199
	Revision of the North American Species
pygmaeus, Astragalus, 207, 208, 209	of Oxytropis Dc., by R. C. Barneby.
Pygopristus, 23, 25, 26, 54	177, 309
denticulatus, 20, 54	rhino, Lepidostoma, 66, 75
Pyrostegia, 546	rhombeus, Serrasalmus, 22
Pyrus, 545	rhomboidalis, Myletes, 40
serotina, 503	Myleus, 22, 30, 37, 39, 40
quadrimaculata Bohemani, Laccoptera,	Myloplus, 40
4 71, 4 72	Rhyacophila, 66

V (), 222 V 22]	000
iranda, 66	rubrodorsata, Aspidomorpha, 464
rayneri, 66, 67	rubyae, Attalus oregonensis, 98, 113, 114,
Rhyacophilidae, 66	115
Rhynchophora, 437	Rubyi, Astragalus, 303
Riccia howellii, 612	rufescens, Parus, 8
iodocheila, 612	rufipennis, Attalus, 126
mauryana, 612	rufiventris, Attalus, 95, 98, 100, 107, 108,
nigrella, 612	111, 114, 121, 123, 131
	rufomarginatus, Attalus, 94, 100, 124, 125,
sorocarpa, 612 trichocarpa, 612	126
Richardsonii, Aragallus, 300	Scalopterus, 125
Astragalus splendens, 300	rufus, Selasphorus, 5
richardsonii, Contopus, 7	rugifera, Cassida, 509
Dendragapus obscurus, 4	rugosopunctata, Cassida, 517
Richardsonii, Oxytropis, 300	Cassida (Cassida) rubiginosa, 517
Oxytropis splendens, 300, 301, 302	Cassida rubiginosa, 506, 517, 518
rigens, Aragallus, 285, 287	rugosus, Platichthys stellatus, 414
riojaneirensis, Frullania, 599, 602, 603,	
607	rupestre, Plagiochasma, 608
Frullanioides, 603	rupestris, Aytonia, 608
riparia, Frullania, 603	russata, Cassida, 507, 513
	russica, Cassida, 511
Oxytropis, 302	Cassida lineola, 511
ritteri, Lampanyctus, 412	rusticus, Attalus, 96
Rivea, 547	Rydbergianus, Astragalus, 256
Roaldi, Oxytropis, 180, 296, 297, 298	Rydbergii, Oxytropis, 261
robertsae, Lima, 379	Oxytropis campestris, 251, 261
Rocks Dredged off the Coast of Central	Sabal, 546
California, Descriptive Petrography of,	sagitta, Setodes, 73
by Charles W. Chesterman, 359-374	sagittosa, Notiomyia, 66, 72
roosevelti, Metynnis, 50, 51, 52	sagraeana, Lopholejeunea, 606
Rosaceae, 545, 547	Sagrinae, 438, 439, 550, 552
rosaceus, Sebastodes, 417	St. Crucis, Cassida, 466
Rosales, 545	saira, Cololabis, 410
Rosicola miniatus, 416	Scomberesox, 410
Ross, Herbert H., The Trichoptera of	Salicornia, 545
Lower California, 65-75	salina, Artemia, 313
rostratus, Attalus, 99, 100, 116	salmonea, Margarites, 385
ruberrimus, Sebastodes, 416, 417, 418	salmonensis, Oxytropis Besseyi, 230, 231,
Rubiaceae, 545, 546, 547	234, 236
Rubiales, 546	Salsola, 545
rubiginosa, Cassida, 517	salsolae, Cassida, 481
Cassida (Cassida), 542, 544	Salvia, 523, 546
Cassida rubiginosa, 518	sanctae-crucis, Aspidomorpha, 536, 540,
rubiginosa, Cassida, 518	542, 543
rugosopunctata, Cassida, 506, 517, 518	
rugosopunctata, Cassida (Cassida), 517	sancti-crucis, Aspidomorpha, 461, 466, 467, 570, 586
taiwana, Cassida, 506	sanctus, Attalus tucsonensis, 98, 111
taiwana, Cassida (Cassida), 517	sandwichensis anthinus, Passerculus, 12
rubricaudex, Oxytropis, 212	sanguinolenta prasina, Cassida, 516
rubripinnis, Myletes, 40	stigmatica, Cassida, 520
Myleus, 31, 37, 40	santarosae, Attalus, 100, 123, 126
Myloplus, 40	Saponaria, 545, 548
am Jav Eran, an	* '

nebulosus, 418

Sardine (Sardinops caerulea) in an Elecovalis, 416 paucispinis, 414, 418 trical Field, A Preliminary Report on pinniger, 416 the Behavior of the Pacific, by Tom Groody, Anatole Loukashkin, and Norrosaceus, 417 ruberrimus, 416, 417, 418 man Grant, 311-323 Sardinops caerulea, 311, 322 serranoides, 400, 415 wilsoni, 416, 417 sarmenti, Squaliolus, 162, 171 sedecimmaculata, Aspidomorpha, 469 satrapa amoenus, Regulus, 10 Cassida, 469 Prioptera, 457 sauteri, Cassida, 500 Sindia, 469 Cassida (Taiwania), 500 Seila montereyensis, 385 Sauteri, Hoplionota, 449 seitzi, Metynnis, 46, 50 sauteri, Notosacantha, 445, 449 Selasphorus rufus, 5 Taiwania, 487, 488, 500 Selenis, 545 saximontana, Oxytropis, 272, 275 semirubidus, Attalus, 98, 106, 131 saximontanus, Aragallus, 272, 275 Senecio, 546 sennae-bragai, Utiaritichthys, 20, 30, 32, Astragalus, 272 condensatus, Aragallus, 272 Scalopterus, 125 sepium japonica, Calystegia, 462 rufomarginatus, 125 septentrionalis, Astragalus, 203 Scammaniana, 183 seraphina, Cassida, 485 Oxytropis, 185, 191, 202, 203 sericea, Aragallus albiflorus, 278 schistacea, Passerella iliaca, 13 Oxytropis, 184, 185, 188, 192, 233, 261, schomburgkii, Mylesinus, 20, 22, 29, 59 263, 269, 270, 271, 272, 274, 275, 279, Myletes, 40 281, 283, 293, 305 Myleus, 30, 36, 40 Oxytropis deflexa, 196, 197, 199, 200, Myloplus, 40 201Tetragonopterus, 40 Oxytropis Lambertii, 272 schreitmülleri, Metynnis, 48 Oxytropis retrorsa, 194, 199 Metynnis calichromus, 48 Oxytropis sericea, 271, 272, 273, 275, schulzei, Myloplus, 31, 41 277, 278, 293, 305 scincetus, Attalus, 99, 121, 131 sericea, Oxytropis, 271, 272, 273, 275, confusus, Attalus, 97, 98, 121 277, 278, 293, 305 Schomberesocidae, 410 spicata, Oxytropis, 259, 271, 273, 276, Scomberesox saira, 410 278, 279 Scopelarchidae, 412 Spiesia Lambertii, 272 Scorpaenichthys marmoratus, 420 sericeus, Aragallus, 272 Scorpaenidae, 414 Aragallus Lambertii, 272 Scorzonera, 546 Sericostoma, 74 Scrophulariaceae, 545, 546, 547 griseolum, 74 Scrophulariales, 546 Sericostomatidae, 74 Scyliorhinidae, 406 serotina, Pyrus, 503 Scymnorhinidae, 160 serranoides, Sebastodes, 400, 415 Scymnus bispinatus, 159 Serrasalminae, 17, 18, 20, 21, 22, 23, 24, Sealeina lippincottianus, 50 25, 26, 27, 28, 45 Sebastes nebulosus, 418 Serrasalmonina, 17 paucispinis, 414 Serrasalmoninae, 17, 24 Sebastodes, 400, 414, 417, 418 Serrasalmus, 17, 18, 22, 23, 25, 26, 54 constellatus, 417 Serrasalmus boekeri, 55 flavidus, 414, 415, 418 elongatus, 20 maliger, 418 nattereri, 20, 28 miniatus, 414, 416, 418 piraya, 55

rhombeus, 22

Species of Liotia, 383, 387

smithi, Attalus morulus, 97, 101, 102, 131 striolatus, 20 coloradensis, Attalus, 101, 102 serraticornis, Attalus, 98, 107, 131 snethlageae, Metynnis, 52 Serratula, 546 Solanaceae, 545, 546, 547 sessilis, Alternanthera, 509, 516, 537, 539 setiger, Myleus, 20, 28, 30, 33, 34, 35, 36, Solanum, 546 Solemya, 377 Some Decapod Crustacea Dredged off the setiloba, Lejeunea, 598, 600, 603, 604 Coast of Central California, by Delbert Setodes flaveolata, 73 G. Goodwin, 393-397 micans, 73 Some Hepaticae from the Galapagos, sagitta, 73 Cocos, and Other Pacific Coast Islands. setosus, Attalus, 99 by Lois Clark, 593-624 sewardensis, Oxytropis, 298 Somniosus, 162, 163, 164 Shells from the Bird Guano of Southeast Sonchus, 546 Farralon Island, California, with De-Sorbus, 545 scription of a New Species of Liotia, Sorbus gracilis, 503 by Allyn G. Smith, 383-387 sordida, Oxytropis, 249 Sialia currucoides, 9 Oxytropis campestris, 248, 255, 306 sibirica, Cassida, 511 sordidus, Astragalus, 305 sicaefolia, Cololejeunea, 601 Citharichthys, 413 sigillata, Coptocycla, 501 sorocarpa, Riccia, 612 Metriona, 501 spaethi, Cassida, 506, 520 Taiwania, 487 Cassida (Cassida), 520 signata, Cassida, 511 mandschukuoensis, Cassida, 520 Cyclothone, 408 Taiwania, 502 sikanga, Cassida, 506 spaethiana, Cassida, 502 sikanga, Cassida (Cassida), 518, 574 Cassida (Taiwania), 502, 570 Silene, 545, 548 Taiwania, 488 Petersonii minor, 217 Spaethiella, 544, 545 Silphium, 546 sparsa, Coptocycla, 515 Silybum, 546 sparverius, Falco, 4 similis, Collops, 84, 85, 130 speciosa, Oxytropis campestris, 274, 276, simplex, Collops, 82 277, 279 simulans, Anthoceros, 611 Spergula, 545, 548 Sindia, 443, 468, 540, 541, 545, 553 Sphaerocarpus cristatus, 610 sedecimmaculata, 469 Sphinginus, 128 Sindiola, 443, 469 eburatus, 128 hospita, 469, 568 mexicanus, 128 (Sindiola) parallelipennis, Aspidomorpha, Sphyrapicus thyroideus, 6 469 varius nuchalis, 6 sinensis, Citrus, 538 spicata, Oxytropis, 276 singularis, Cassida, 520 Oxytropis campestris, 276, 277 sinica, Notosacantha, 445, 449, 574 Oxytropis sericea, 259, 271, 273, 276, Siphogeneroides, 345 278, 279 Sitta canadensis, 8 spicatus, Aragallus, 259, 271, 276, 278, 279 Spiesia, 177, 179 Smicridea, 70 Smith, A. G., and G D. Hanna, A Rare acutirostris, 304 Species of Chiton from Pioneer Seaarctica, 296 mount off Central California, 389-392 arctobia, 209 inflata, 203 Smith, Allyn G., Shells from the Bird Guano of Southeast Farralon Island, Lagopus, 224 Lambertii, 285 California, with Description of a New

Lambertii sericea, 272

Sternoptychidae, 408 leucantha, 246 Sternoptyx obscura, 409 Mertensiana, 201 Stethaprioninae, 18, 23 monticola, 255 Stevensi, Aspidomorpha, 467 multiceps, 219 Stichaeidae, 422 nana, 279 Stictolejeunea squamata, 610 nigrescens, 207 stigmatica, Cassida, 506, 520 oreophila, 212 Cassida (Cassida), 520 Parryi, 217 Cassida sanguinolenta, 520 podocarpa, 203 stilbius, Leuroglossus, 408 splendens, 300 striatus velox, Accipiter, 3 viscida, 239, 260 strigosa, Oxytropis splendens, 300 spilota, Coptocycla, 479 striolatus, Serrasalmus, 20 Glyphocassis, 478, 479 Strongylaspis, 545 Hebdomecosta, 479 Studies in the Malachiidae. III, by M. Y. Metriona, 479 Marshall, 77-132 Spinacia oleracea, 537 Stylolejeunea pililoba, 604, 610 spinifer, Tanaops, 87 subaeneus, Collops, 130 spinifera, Plagiochila, 612 spinoletta pacificus, Anthus, 10 subalpina, Draba, 217 spinosa, Ceratolejeunea, 599 subcapitata, Oxytropis deflexa, 194, 198 subfasciatus, Attalus, 95, 99, 100 Lejeunea, 599 spinosus, Hemilepidotus, 400, 420, 421, subferruginea, Hypocassida, 541 subis, Progne, 7 431, 432 sublimbatus, Collops, 130 Spinus pinus, 11 Spirontocaris cristata, 394 submarginatus, Attalusinus, 86 Spizella passerina arizonae, 12 subobsoleta, Glycmeris, 384 subsimplex, Macrolejeunea, 611 splendens, Aragallus, 300 Astragalus, 300 Plagiochila, 612 Nelsonii, Oxytropis, 300 subsucculenta, Oxytropis uralensis, 246, Oxytropis, 178, 179, 183, 185, 193, 247, 306 244, 295, 300, 302 Oxytropis viscida, 239, 240, 246, 247, Richardsonii, Astragalus, 300 248, 297 Richardsonii, Oxytropis, 300, 301, 302 subtropicus, Attalus, 100, 122 Spiesia, 300 subumbellata, Oxytropis arctica, 296 strigosa, Oxytropis, 300 sulphurea, Oxytropis campestris, 276, 279 vestita, Oxytropis, 300, 302 sulphureus, Attalus, 98, 112 spretus, Collops, 80 suturalis, Cassida, 511 Squalidae, 163, 164, 171 Symbiezidium pogonopterum, 607, 609, 610 Squaliolus, 160, 161, 162, 163, 164, 165, transversale, 599, 609, 610 vincentinum, 607, 610 laticaudus, 162, 171 symmetricus, Trachurus, 414 sarmenti, 162, 171 Syngambria, 545 squamata, Stictolejeunea, 610 Syzygiella oppositifolia, 610 squarrosa, Frullania, 603 szechuana, Glyphocassis trilineata, 478. Jungermannia, 604 **480**, 570 Stachys, 523, 546 Tactostoma macropus, 400, 409 Stellaria, 545 taiwana, Cassida (Cassida) rubiginosa, 517 ștellatus rugosus, Platichthys, 414 taiwana, Cassida rubiginosa, 506 stelleri annectens, Cyanocitta, 7 Taiwania, 484, 485, 486, 487, 509, 544, 547. stellulata, Raja, 407 557 Stenoprioptera, 443, 453, 551 achardi, 500 tibetana, 454 amurensis, 488 Sterculiaceae, 545, 546, 547, 548 (Taiwania) amurensis, Cassida, 489, 572

Taiwania circumdata, 488	Targionia hypophylla, 595, 611
(Taiwania) circumdata, Cassida, 489, 537,	Tarletonbeania crenularis, 410
540, 542, 544, 570, 586	Taxilejeunea pterogonia, 599, 603, 609, 611
Taiwania discalis, 489	Tecoma, 546
(Taiwania) discalis, Cassida, 491, 574	Tectona, 467, 547
Taiwania eoa, 487	Tegula brunnea, 385
(Taiwania) eoa, Cassida, 491	pulligo, 385
Taiwania expansa, 488	Telaranea nematodes, 611
(Taiwania) expansa, Cassida, 492	tenuicaulis, Bryopteris, 597
Taiwania expressa, 489	tenuis, Jungermannia filicina, 597
(Taiwania) expressa, Cassida, 493	teretiuscula, Bazzania, 595
Taiwania imitatrix, 488	teretiusculum, Mastigobryum, 595, 597
(Taiwania) imitatrix, Cassida, 493, 574	terminalis, Attalus, 98, 106, 131
Taiwania insulana, 489	Tanaops, 87, 130
(Taiwania) insulana, Cassida, 495, 574	ternetzi, Myleus, 30, 36, 39
Taiwania juglans, 489	Paramyloplus, 39
(Taiwania) juglans, Cassida, 496	terrae-novae, Oxytropis, 249, 266, 298
Taiwania juno, 488	Oxytropis campestris, 190, 191, 251,
(Taiwania) juno, Cassida, 496	253, 265, 266, 267, 268, 305, 306
Taiwania obtusata, 488	testacea, Coptocycla, 477
(Taiwania) obtusata, Cassida, 497, 537,	Thlaspida, 477
540, 542, 544, 582	testudo, Cassida, 485
Taiwania plausibilis, 488	Tetragonopterinae, 18
(Taiwania) plausibilis, Cassida, 498, 570	Tetragonopterus, 18
Taiwania purpuricollis, 487	latus, 40
(Taiwania) purpuricollis, Cassida, 498	schomburgkii, 40
Taiwania quadriramosa, 487	tetrasticta, Glyphocassis, 478
(Taiwania) quadriramosa, Cassida, 499	texana, Leptocella, 74
Taiwania rati, 487	texanus, Attalus, 100, 120, 131
(Taiwania) rati, Cassida, 500	Collops, 130
Taiwania sauteri, 487, 488, 500	Thais, Coptocycla, 502
(Taiwania) sauteri, Cassida, 500	Metriona, 503
Taiwania sigillata, 487	thais crucifera, Metriona, 503
(Taiwania) sigillata, Cassida, 501	Thelypodium repandum, 235
Taiwania spaethi, 502	Theobroma, 546
spaethiana, 488	theta, Diaphus, 411
(Taiwania) spaethiana, Cassida, 502, 570	theveneti, Anthocomus, 90, 130
Taiwania versicolor, 488	Thlaspida, 444, 473, 474, 545, 547, 553, 560
(Taiwania) versicolor, Cassida, 502, 570	biramosa, 475 biramosa chinensis, 474, 570
tamarisci, Frullania, 611	biramosa japonica, 474, 475
Tanacetum, 546	
Tanaops, 87, 88, 95, 116, 122, 126	chinensis, 474, 503 formosae, 474, 476
abdominalis, 125, 126	formosae immaculatipennis, 476
basalis, 131 coelestinus, 87, 130	japonica, 474, 475
complex, 87	lewisi, 474, 477, 570
dubitans, 130	testacea, 477
mimus, 86, 87, 130	Thunbergi, Laccoptera, 471
neglectus, 116, 126	Thymus, 546, 548
oregonensis, 131	thyroideus, Sphyrapicus, 6
spinifer, 87	tibetana, Stenoprioptera, 454
terminalis, 87, 130	tibialis, Collops, 80
tanneri, Chionoecetes, 395	tieté, Myletes, 42
	,,

trivittata, Cassida, 490 Myleus, 31, 37, 42, 43 Coptocycla, 490 tigrina, Cassida, 513 Troglodytes, aëdon, 8 Tinodes, 70 troglodytes, 8 tolmiei, Oporornis tolmiei, 11 troglodytes, Troglodytes, 8 tolmiei, Oporornis, 11 Trophimus, 86 Tomae, Astragalus, 279 aeneipennis, 86 Tomète, 35 impressus, 130 maculatus, 41, 42 tuberculifrons, Attalus, 94, 99, 100 Tometes, 35, 37 tuberosa, Mitrella, 385 altipinnis, 37 Tubiflorae, 548 trilobatus, 30, 38 tucsonensis, Attalus, 98, 110, 111, 112, 121 unilobatus, 30, 39 tucsonensis sanctus, Attalus, 98, 111 torquatus, Myletes, 39 turemenica, Cassida, 442 Myleus, 30, 36, 39 Turdus migratorius, 9 Tortoise Beetles of China, (Chrysomelitwinensis, Lima, 380 dae: Cassidinae), The, by J. Linsley Tylocentra, 484, 485, 525, 557 Gressitt, 433-592 deltoides, 525 townsendi, Dendroica, 10 (Tylocentra) deltoides, Cassida, 525 Myadestes, 10 Tylocentra lenis, 525 Townsendia minima, 217 (Tylocentra) lenis, Cassida, 526 trabeata, Prioptera, 459 Tylocentra virguncula, 525 Prioptera whitei, 459 trachura, Raja, 400, 406, 427 (Tylocentra) virguncula, Cassida, 526 U-fuscum, Cassida, 490 Trachurus symmetricus, 414 ulicina, Jungermannia, 608 transmarinus, Attalus, 99, 100 transparipennis, Aspidomorpha, 461, 468 Microlejeunea, 607, 608, 609 ulkei, Anthocomus, 130 Coptocycla, 468 elliptica, Aspidomorpha, 468 umbellus phaia, Bonasa, 4 vetula, Aspidomorpha, 468 undecimnotata, Cassida, 442 unicolor, Attalus, 96 transversale, Symbiezidium, 599, 609, 610 uniflora, Oxytropis arctica, 209, 298 transversalis, Jungermannia, 610 Oxytropis nigrescens, 202, 206, 207, Trautvetteri, Oxytropis, 239 209, 211, 298 tredecimpunctata, Cassida, 472 unilobatus, Tometes, 30, 39 Laccoptera, 471, 472 uralensis arctica, Oxytropis, 296, 298 tricanthus, Xeneretmus, 421 minor, Oxytropis, 266, 267, 306 trichocarpa, Riccia, 612 Oxytropis, 179, 267, 306 Trichoptera of Lower California, The, by pumila, Oxytropis, 219, 226 Herbert H. Ross, 65-75 subsucculenta, Oxytropis, 246, 247, tricolor, Amaranthus, 537 Collops, 84, 130 tridactylus fasciatus, Picöides, 6 ursinus, Callorhinus, 411 trifaria, Euosmolejeunea, 599, 601, 602, Urtica, 545 603, 605, 609 Urticaceae, 544, 545, 547 Lejeunea, 601 Urticales, 545 trifida, Plagiochila, 612 ustulata almae, Hylocichla, 9 trilineata, Cassida, 478 utahensis, Attalus, 99, 119, 120, 126 Glyphocassis, 442, 479, 480 Chimarra, 65, 67 szechuana, Glyphocassis, 478, 480, 570 Chimarrha, 67 triloba, Ipomoea, 466 Collops, 130 trilobatus, Tometes, 30, 38 Utiaritichlys, 32 trimaculatus, Attalus, 100, 108, 122 Utiaritichthys, 19, 23, 25, 26, 32 trituberculata, Notosacantha, 445, 450, 574 sennae-bragai, 20, 30, 32, 60 Trivia californiana, 385 vaginata, Frullania, 611

varians, Aragallus, 253	vincentium, Symbiezidium, 607, 610
Attalus, 98, 131	Vireo gilvus, 10
Oxytropis, 183, 253, 254	virginianus, Bubo, 5
Oxytropis campestris, 185, 189, 244,	virguncula, Cassida, 526
248, 250, 252, 253, 254, 255, 265, 295	Cassida (Tylocentra), 526
varius nuchalis, Sphyrapicus, 6	Tylocentra, 525
vauxi, Chaetura, 5	viridana, Cassida, 516
vegana, Oxytropis, 272	viridimaculata collaris, Epistichia, 453
veganus, Aragallus, 272	Epistichia, 453
Aragallus pinetorum, 270, 271, 272,	viridis, Cassida, 521, 522
274	Cassida (Odontionycha), 522, 540,
vegetans, Anthoceros, 611	542, 544
velaris, Cassida, 524	Odontionycha, 521
Cassida (Cassidula), 524	viridivittatus, Attalus, 128
Cassida (Cassidulella), 524	viscida hudsonica, Oxytropis, 190, 239,
Cassidulella, 523	240, 243, 245, 297, 306
velox, Accipiter striatus, 3	Oxytropis, 177, 185, 188, 191, 193,
ventosa, Oxytropis Besseyi, 230, 231, 232,	238, 239, 241, 242, 243, 244, 254,
233, 234, 235, 236, 260, 275	258, 260, 261, 288
	Oxytropis viscida, 239, 240, 245
ventosus, Aragallus, 232 ventralis, Anthocomus, 88, 89	Spiesia, 239, 260
Verbascum, 546	subsucculenta, Oxytropis, 239, 240,
Verbenaceae, 545, 546, 547	247, 248, 297
verrilli, Munidopsis, 395	. viscida, Oxytropis, 239, 240, 245
verrucosa, Oxytropis campestris, 246, 248	viscidula, Oxytropis, 240, 242, 243
versatilis, Collops, 130	viscidulus, Aragallus, 240, 241, 242
versicolor, Amphissa, 385	depressus, Aragallus, 240, 241
Cassida, 493, 495	viscidus, Aragallus, 239
Cassida (Taiwania), 502, 570	Astragalus, 239
Coptocycla, 502	depressus, Aragallus, 243
crucifera, Cassida, 503	vittata, Cassida, 523
incisa, Amphissa, 385	Cassida (Cassidula), 442
Metriona, 503	vittatus, Collops, 79, 130
Taiwania, 488	vivida, Oxytropis Lambertii, 304, 305
versicularis, Metriona, 442	Volsella fornicata, 384
vespertina brooksi, Hesperiophona, 11	vulgaria, Beta, 514
Cassida, 485, 486	wesethi, Bathylagus, 408
Cassida (Deloyala), 486	Whitei, Prioptera, 459
Cassida (Lasiocassis), 486	whitei, Basiprionota, 455, 459
Deloyala, 486	trabeata, Prioptera, 459
vestita, Oxytropis splendens, 300, 302	wilsoni, Sebastodes, 416, 417
vetula, Aspidomorpha transparipennis, 468	Wilsonia pusilla pileolata, 11
virgintisexnotata puncticolle, Laccoptera,	xanthocarpa, Jungermannia, 605
470	Leucolejeunea, 599, 601, 603, 604
villosa, Oxytropis, 256	Xeneretmus triacanthus, 421
Oxytropis campestris, 250	yagenensis, Lima (Acesta) goliath, 380 yunnanica, Laccoptera, 471, 473
villosus, Aragallus, 256, 257, 258	zebraicus, Attalus, 99
Astragalus, 256	Zonotrichia leucophrys gambelii, 12
monticola, Dendrocopos, 6	leucophrys leucophrys, 12
vincentina, Lejeunea, 610	zygopterus, Galeorhinus, 406
Out out on Oth	-1 90 kround amendament and

ERRATA

- Page 100. Line 24 from top: for rufumarginatus read rufomarginatus.
- Page 177. Publication date: for January 15 read February 7.
- Page 470. Line 3 from top: for Laccoptena read Laccoptera.
- Page 593. Bottom line: for Cytolejeunea read Cyclolejeunea.
- Page 612. Bottom line: for Ricca read Riccia.

CONTENTS OF VOLUME XXVII

			PAGES
No.	1.	ORR, ROBERT T. Observations on the Birds of Northeastern Idaho. Published March 7, 1951	1–16
No.	2.	Gosline, William A. Notes on the Characid Fishes of the Sub-family Serrasalminae. (Plates 1, 2, and 3; 6 text figures; and 5 tables.) Published March 7, 1951	17–64
No.	3.	Ross, Herbert H. The Trichoptera of Lower California. (3 text figures.) Published March 7, 1951	65–76
No.	4.	Marshall, M. Y. Studies in the Malachiidae. III	77 - 132
No.	5.	Korringa, P. On the Nature and Function of "Chalky" Deposits in the Shell of Ostrea edulis Linnaeus. (2 text figures.) Published May 31, 1951	138-158
No.	6.	Hubbs, Carl L., and J. L. McHugh. Relationships of the Pelagic Shark, <i>Euprotomicrus bispinatus</i> , with Description of a Specimen from off California. (Plates 4, 5, and 6.) Published July 30, 1951	159–176
No.	7.	BARNEBY, R. C. A Revision of the North American Species of Oxytropis DC. (1 text figure and 12 maps.) Published February 7, 1952	177–310
No.	8.	GROODY, TOM, ANATOLE LOUKASHKIN, and NORMAN GRANT. A Preliminary Report on the Behavior of the Pacific Sardine (Sardinops caerulea) in an Electrical Field. (4 text figures and 3 tables.) Published April 16, 1952	311–323
No.	9.	Hanna, G Dallas. Geology of the Continental Slope off Central California. (Plates 7-14 and 1 text figure.) Published July 11, 1952	325–358
No.	10.	CHESTERMAN, CHARLES W. Descriptive Petrography of Rocks Dredged off the Coast of Central California. (Plates 15–19 and 1 table.) Published July 11, 1952	
No.	11.	CHURCH, CLIFFORD C. A New Species of Foraminifera of the Genus <i>Discorbis</i> Dredged off the Coast of California. (Plate 20, figures 1, 5, and 8.) Published July 11, 1952	
No.	12.	HERTLEIN, LEO GEORGE. Description of a New Pelecypod of the Genus <i>Lima</i> from Deep Water off Central California. (Plate 20, figures 12 and 13.) Published July 11, 1952	
No.	13.	SMITH, ALLYN G. Shells from the Bird Guano of Southeast Farallon Island, California, with Description of a New Species of <i>Liotia</i> . (Plate 20, figures 2, 3, and 4.) Published July 11, 1952	•

Pac	GES
No. 14. SMITH, A. G., and G D. HANNA. A Rare Species of Chiton from Pioneer Seamount off Central California. (Plate 20, figures 6, 10, and 11 and 3 text figures.) Published July 11, 1952	-392
No. 15. Goodwin, Delbert G. Some Decapod Crustacea Dredged off the Coast of Central California. Published July 11, 1952	-397
No. 16. Follett, W. I. Annotated List of Fishes Obtained by the California Academy of Sciences During Six Cruises of the U.S.S. <i>Mulberry</i> Conducted by the United States Navy off Central California in 1949 and 1950. (Plates 21–26.) Published July 11, 1952	-432
No. 17. Gressitt, J. Linsley. The Tortoise Beetles of China (Chrysomelidae: Cassidinae). (Plates 27-36, 1 text figure, and 4 maps.) Published December 8, 1952 433-	-592
No. 18. Clark, Lois. Some Hepaticae from the Galapagos, Cocos, and Other Pacific Islands. (Plates 31-41.) Published March 30, 1953	-624
Index to Volume XXVII	
	663

Indian Agricultural Research Institute LIBRARY NEW DELHI-12

This book can be issued on or after_____

Return Date	Return Date	Return Date	Return Date